ATOP V SECRETICASE 2005/11/17 : CIA-RD 707-007908010180000817-3

PHOTOGRAPHIC INTERPRETATION REPORT



KH-7 MISSION 4036 3-10 FEBRUARY 1967

PART III

Declassification Review by NGA/DoD

FEBRUARY 1967 COPY 195 66 PAGES

GROUP 1 EXCLUDED FROM

AUTOMATIC DOWN GRADING AND DECLASSIFICATION

25X

Approved For Reas 200 1/1/17 : CIA-RDP03-00140R000100010051-5

TABLE OF CONTENTS

PREFACE	2
MISSILES	3
AIR FACILITIES	17
NAVAL ACTIVITY/PORTS	19
ELECTRONICS/COMMUNICATIONS .	22
MILITARY ACTIVITY	24
COMPLEXES	54
OTHER ACTIVITY	55
INDEX OF TARCETS	56

1 Approve

KH-7 MISSION 4036, 3-10 FEB 67

PREFACE

THIS IS THE THIRD AND FINAL OAK SUPPLEMENT REPORT ON MISSION 4036 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY AND NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. ALSO INCLUDED IN THIS REPORT ARE PREVIOUSLY REPORTED NON-COMOR TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE (OB) INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC.

TARGETS ARE ARRANGED IN THE OAK SUPPLEMENT BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUMBERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARKNESS), D (DARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION). INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), PS (PARTIAL STEREO), OR NS (NON-STEREO).

RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

FOR THE CONVENIENCE	OF THE	USER, AN	I INDEX TO	ALL TARGETS	IN THE
SUPPLEMENT IS INCLUE	DED IN TI	HIS EDIT	ION. FOR	TRACK MAPS,	
				HIS MISSION.	
	1	FOR THE	FIRST TWO	OAK SUPPLEM	ENTS.

STATUS OF TARGET READOUT

THIS SUPPLEMENT REPORTS ON 188 COMOR TARGETS, 6 NON-COMOR TARGETS, AND 12 BONUS TARGETS.

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010051-5

Missiles

		For Release	e 1200 5/ SECRE 9	r: A-RDP03-0	0140R00	0100010051	-5
'	Approved	FUI INCICAS	^פ אשייי אבעיגבי	Ψ ΙΑ-Ι ΝΟΙ 00-0	10 1401300	0 1000 1003 1	- 5
		KH-7	MISSION 40	36, 3-10	FEB 67	<u>, </u>	
			MIS	SILES			
EMBA MISS	ILE TES	ST CENTER	₹		LIR 48	335N Ø58Ø	45
			INSTRUMENTA E, SUPPORT				
THE	OPERATI	ONAL SUP	PPORT AND T	RAINING A	AREA, 1	THE EMBA	
		AND EMBA PHOTOGRA	AIRFIELD S APHY。	W (THE DI	IRT STE	RIP) ARE	
MU 2	IGNIFIC	ANT CHAN	NGE OBSERVE	D			
							i
OFIVA SA	M CITE	C 24-2			DII A2	225N 0/224	76
					BU 42	225N Ø224	7 E
		C24-2 ION ONLY	, °		BU 42	225N Ø224	7 E
			, .		BU 42	225N Ø224	7 E
			'。		BU 4 2	225N Ø224	7E
I DEN	TIFICAT					225N Ø224	
I DEN RATISLAV	TIFICAT	ION ONLY	-2	CU DOSITI	CZ 48	32ØN Ø17Ø:	3E
I DEN RATISLAV SITE	TIFICAT A SAM S CONTAI	ION ONLY ITE B35- NS 6 REV		CH POSITI UIDANCE A	CZ 48	J2ØN Ø17Ø:	3E
RATISLAV SITE A RE REVE	A SAM S CONTAI VETTED,	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G DLD POSITIO	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,
I DEN RATISLAV SITE A RE REVE	A SAM S CONTAI VETTED, TTED MI RED. T	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,
I DEN RATISLAV SITE A RE REVE COVE	A SAM S CONTAI VETTED, TTED MI RED. T	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G DLD POSITIO	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,
I DEN RATISLAV SITE A RE REVE COVE	A SAM S CONTAI VETTED, TTED MI RED. T	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G DLD POSITIO	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,
I DEN RATISLAV SITE A RE REVE COVE	A SAM S CONTAI VETTED, TTED MI RED. T	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G DLD POSITIO	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,
I DEN RATISLAV SITE A RE REVE COVE	A SAM S CONTAI VETTED, TTED MI RED. T	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G DLD POSITIO	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,
I DEN RATISLAV SITE A RE REVE COVE	A SAM S CONTAI VETTED, TTED MI RED. T	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G DLD POSITIO	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,
I DEN RATISLAV SITE A RE REVE COVE	A SAM S CONTAI VETTED, TTED MI RED. T	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G DLD POSITIO	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,
I DEN RATISLAV SITE A RE REVE COVE	A SAM S CONTAI VETTED, TTED MI RED. T	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G DLD POSITIO	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,
I DEN RATISLAV SITE A RE REVE COVE	A SAM S CONTAI VETTED, TTED MI RED. T	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G DLD POSITIO	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,
I DEN RATISLAV SITE A RE REVE COVE	A SAM S CONTAI VETTED, TTED MI RED. T	ITE B35- NS 6 REV COVERED SSILE-HO	-2 /ETTED LAUN) CENTRAL G DLD POSITIO	UIDANCE A NS, 1 UNO	CZ 48 ONS, A REA, A	320N Ø17Ø3 ALL COVERI AND 3 ED AND 2	3E ED,

	Approved For Pologgo TIMB//#FM7D#7M PDP03 001/000010010051 5	
	Approved For Release 7009 /1 9E07RETA -RDP03-00140R000100010051-5	
	KH-7 MISSION 4036, 3-10 FEB 67	
	<u>. </u>	
AK	TOGAY SAM SITE A19-2 UR 4648N Ø7937E	
	THREE LAUNCH POSITIONS ARE OCCUPIED BY MISSILES ON	
	LAUNCHERS AND 3 ARE OCCUPIED BY LAUNCHERS ONLY. THE CENTRAL GUIDANCE AREA IS OCCUPIED BY A FAN SONG RADAR.	
	· ·	
AK	TOGAY SAM SITE BØ2-2 UR 471ØN Ø7946E	
ΔK	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
ΔK		
ΔK	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
ΔK	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	

		KH-7 MISSION	4036, 3-10	FEB 67	
AKTOGAY	SAM SITE	3Ø2A-2		UR 4711N Ø	17947E
L A U	INCHERS, 3	DSITIONS ARE OG BY LAUNCHERS O GUIDANCE AREA I	ONLY, AND 1	IS UNOCCUPI	ED. DNG
K A Z AND Z F	IIK SAM SI	ΓΕ ΑØ4-2		UR 3917N Ø	5533E
BY CEN POS	PROBABLE LITRAL GUIDA	S OF 6 REVETTED AUNCHERS, A RE ANCE AREA, AND COVERED AND 1 VEHICLES ARE O	VETTED PROB 3 REVETTED UNOCCUPIED.	ABLY OCCUPI MISSILE-HOL	ED
KOMSOMOL	SK SAM SIT	TE BØ4-2		UR 5Ø42N 1	371ØE
BY ONL FAN POS MIS	PROBABLE M Y, A REVET SONG E RA ITIONS, 1 SILES, 1 E	S 6 REVETTED LAMISSILES ON LAU TIED CENTRAL GUNDAR, AND 3 REV OCCUPIED BY 2 BY 2 MISSILE TR O 1 PROBABLY OC	JNCHERS AND JIDANCE AREA JETTED MISSI MISSILE TRA LANSPORTERS	3 BY LAUNCH WITH A PRO LE-HOLD NSPORTERS W	ERS BABLE IITHOUT
KURESSAA	RE SAM SIT	TE A32-2		UR 5819N Ø	2219E
AND OCC	A REVETTE	OF 6 REVETTED OCCUPIED CENTHE 3 MISSILE-	ITRAL GUIDAN	CE AREA.	IONS
ENINGRA	D SAM SITE	CØ1-2		UR 6Ø2ØN Ø	3Ø27E
ENINGRA	D SAM SITE	CØ1-2		UR 6Ø2ØN Ø	3Ø27E

25X 25X

						 2
	Approved Fo	or Release 7015/5 [7	RE	140R000100	001005 <u>1-5</u>	
		KH-7 MISSION	4036, 3-10 F	EB 67		
E B M	LECTRONIC V.	500 FT WEST OF MISSILE TRANSPO	EVETTED MISS THE SITE. A	SILE-HOLD PROBABL) .E PRIME	
LENING	RAD SAM SIT	E CØ1A-2	L	IR 6Ø2ØN	Ø3Ø21E	
0 G E B 5 T	CCUPIED BY UIDANCE ARE LECTRONIC V UILDINGS. SETS OF LA RANSPORTERS	S OF 6 REVETTED LAUNCHERS ONLY, A CONTAINING A ANS. ON-SITE S PARKED AROUND T UNCHER BOGIE WH , 7 WITH PRIME ATELY 22 VEHICL	AND A REVET FAN SONG RAD UPPORT CONSINE SITE AND EELS, 10 MIS MOVERS, 3 EL	TED CENT PAR AND 8 STS OF 4 SUPPORT SILE ECTRONIC	RAL LARGE AREA ARE	
LENING	RAD SAM SITI	C21-2	ι	IR 593ØN	Ø2955E	
L U G L T	AUNCH POSIT NDETERMINED UIDANCE AREA OCATED 1,500 HE SUPPORT 1	AN CONFIGURATIONS, 3 POSSIBLE OCCUPANCY, AND A. A REVETTED FOR THE NNEFACILITY IS 2,000 8 LARGE AND 3	Y OCCUPIED, A REVETTED MISSILE-HOLD OCCUPANCY ØØ FT NE OF	3 OF OCCUPIED BUILDIN UNDETERM THE LAUN	CENTRAL G IS INED.	
LENING	RAD SAM SITI	C21A-2	U	 R 5932N	Ø2957E	
I	DENTIFICATION	ON ONLY.				
LENING	RAD SAM SITE	C21-3	U	R 593ØN	Ø2955E	
L U	AUNCH POSITI	CONFIGURATION A IONS, 2 PROBABLY OCCUPANCY, A RI D BY UNIDENTIFIE	Y OCCUPIED A EVETTED CENT	ND 2 OF RAL GUID	ANCE	
			6			

Approved For Release 7009 /1 9F0RF7A -RDP03-00140R000100010051-5	25X 25X
KH-7 MISSION 4036, 3-10 FEB 67	
MISSILE-HOLD POSITION CONTAINING AN ENVIRONMENTAL SHELTER.	
	25X
LIEPAJA SAM SITE AØ1-2 UR 5635N Ø21Ø1E	
SITE CONSISTS OF 6 REVETTED OCCUPIED LAUNCH POSITIONS AND A REVETTED OCCUPIED CENTRAL GUIDANCE AREA.	
_IEPAJA SAM SITE A19-3 UR 5627N Ø21ØØE	
SITE IS OF F CONFIGURATION AND THE ORIENTATION IS DEGREES. IT CONSISTS OF 4 REVETTED OCCUPIED LAUNCH POSITIONS AND A REVETTED OCCUPIED CENTRAL GUIDANCE AREA. THE ONE MISSILE-HOLD POSITION IS REVETTED AND OCCUPIED BY VEHICLES/PIECES OF EQUIPMENT.	25X
IEPAJA SAM SITE A36-3 UR 5633N Ø21ØØE	
SITE IS OF G CONFIGURATION AND THE ORIENTATION IS DEGREES. IT CONSISTS OF 4 REVETTED OCCUPIED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA OCCUPIED BY A POSSIBLE LOW BLOW RADAR ON A TOWER AND 4 VANS. THE MISSILE-HOLD POSITION IS REVETTED AND COVERED.	25X
MAGADAN SAM SITE A13-2 UR 593ØN 15Ø55E	
SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. ON4 LAUNCH POSITIONS ARE OCCUPIED PROBABLY BY MISSILES ON LAUNCHERS AND 2 PROBABLY BY LAUNCHERS ONLY, AND THE CENTRAL GUIDANCE AREA IS OCCUPIED BY A FAN SONG RADAR.	 25X
ON 3 LAUNCH POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS, 3 BY LAUNCHERS ONLY, AND THE CENTRAL GUIDANCE AREA BY A FAN SONG RADAR AND 2	25X
7 Approved For Release ②中055元(京本)	25X

A		55500 0044050h0400040054 5	
Approve		-RDP03-00140R000100010051-5	
	KH-7 MISSION 4036	; 3-1Ø FEB 67	
POSSIBLE V	ANS.		
MINGECHAUR SAM	SITE C12-2	UR 4032N 04738E	
	TTED LAUNCH POSITIONS REA APPEAR UNOCCUPIED	AND THE CENTRAL	
MANICH CVM CLIE	4.73. 2	110 ELGGN 0127255	
MINSK SAM SITE		UR 5400N 02735E ND CONTAINS 6 REVETTED	
CONTAINS A REVETTED M OCCUPANCY. AND 5 SMAL	ISSILE-HOLD POSITIONS THE SUPPORT AREA CON	QUIPMENT。 THERE ARE 3 OF UNDETERMINED NTAINS 1 LARGE BUILDING KIMATELY 25 UNIDENTIFIED)
MINSK SAM SITE	112-2	UR 535ØN Ø2744E	
REVETTED LAUNCHERS (CONTAINS 9) VEHICLES/P CORNER OF	3 SMALLER BUILDINGS, A	OCCUPIED, POSSIBLY BY ENTRAL GUIDANCE AREA NINETEEN E PARKED IN THE SW T AREA CONTAINS 1 LARGE	
MINSK SAM SITE	117-2	UR 5345N Ø2738E	
TITION SAIT STILL !			
IDENTIFICATION OF THE PROPERTY	FION ONLY.		
	FION ONLY.]	
	FION ONLY.]	

KH-7 MIS	SION 4036,	3-1Ø FEB	67		
URMANSK SAM SITE BØ8-3		UR	69ØØN	Ø3339E	
IDENTIFICATION ONLY.					
URMANSK SAM SITE B10-2		UR	6855N	Ø3341E	
IDENTIFICATION ONLY.					
URMANSK SAM SITE B23-2		UR	685ØN	Ø3246E	
IDENTIFICATION ONLY.					
URMANSK SAM SITE DØ6-2		UR	692ØN	Ø342ØE	
IDENTIFICATION ONLY.					
		7			
IKOLAYEVSK SAM SITE AØ2-2		L UR	53Ø9N	14Ø43E	
SITE CONSISTS OF 6 REVEA REVETTED CENTRAL GUING RADAR AND 1 VAN, AND 3 POSITIONS.	DANCE AREA	OCCUPIED	BY A F	AN SONG	
OVGOROD SAM SITE BØ4-2		UR	584ØN	Ø3127E	
NO MISSILES, MISSILE-R CONSTRUCTION, CHANGES UNREPORTED FEATURES OB	IN FACILIT			SLY .	

25>

KH-7 /	MISSION 4036, 3-1	7 FEB 67		
			_	
NOVOGOROD SAM SITE B12-2		UR 58241	N Ø3143E	
IDENTIFICATION ONLY.	•			
	<u>_</u>			
NOVOSIBIRSK SAM SITE A33-	-2	UR 55Ø51	N Ø8251E	
NO MISSILES, MISSILE CONSTRUCTION, CHANGE UNREPORTED FEATURES	ES IN FACILITIES,	IT, NEW OR PREVIOU	JSLY	
			_	
NOVOSIBIRSK SAM SITE BØ1-	-2	UR 55161	N Ø8259E	
NO MISSILES, MISSILE CONSTRUCTION, CHANGE UNREPORTED FEATURES	ES IN FACILITIES,	NT, NEW OR PREVIOU	JSLY	
CONSTRUCTION, CHANGE	ES IN FACILITIES,	NT, NEW OR PREVIOU	JSLY	
CONSTRUCTION, CHANGE	ES IN FACILITIES, OBSERVED.	NT, NEW OR PREVIOU UR 55021	_	
CONSTRUCTION, CHANGE UNREPORTED FEATURES	OBSERVED.	OR PREVIOU	_	
CONSTRUCTION, CHANGE UNREPORTED FEATURES NOVOSIBIRSK SAM SITE B28-	OBSERVED.	OR PREVIOU	_	
CONSTRUCTION, CHANGE UNREPORTED FEATURES NOVOSIBIRSK SAM SITE B28-	OBSERVED.	OR PREVIOU	_	
CONSTRUCTION, CHANGE UNREPORTED FEATURES NOVOSIBIRSK SAM SITE B28-	OBSERVED.	UR 55Ø2N	N Ø8236E	
CONSTRUCTION, CHANGE UNREPORTED FEATURES NOVOSIBIRSK SAM SITE B28- IDENTIFICATION ONLY.	OBSERVED. -2 EX SAM SITE CØ9-2	UR 55021	N Ø8236E N 13354E	
CONSTRUCTION, CHANGE UNREPORTED FEATURES NOVOSIBIRSK SAM SITE B28- IDENTIFICATION ONLY.	OBSERVED. -2 EX SAM SITE CØ9-2	UR 55021	N Ø8236E N 13354E	
CONSTRUCTION, CHANGE UNREPORTED FEATURES NOVOSIBIRSK SAM SITE B28- IDENTIFICATION ONLY. NOVOSYSOYEVKA IRBM COMPLE ALL POSITIONS ARE OC	ES IN FACILITIES, OBSERVED. -2 EX SAM SITE CØ9-2 CCUPIED BY MISSILE	UR 5502N UR 4410N ES ON LAUNC	N Ø8236E N 13354E CHERS•	
CONSTRUCTION, CHANGE UNREPORTED FEATURES NOVOSIBIRSK SAM SITE B28- IDENTIFICATION ONLY. NOVOSYSOYEVKA IRBM COMPLE ALL POSITIONS ARE OCCUPANTION OF THE POSITION OF THE POSIT	ES IN FACILITIES, OBSERVED. -2 CCUPIED BY MISSILE	UR 55021	N Ø8236E N 13354E CHERS•	
CONSTRUCTION, CHANGE UNREPORTED FEATURES NOVOSIBIRSK SAM SITE B28- IDENTIFICATION ONLY. NOVOSYSOYEVKA IRBM COMPLE ALL POSITIONS ARE OC	ES IN FACILITIES, OBSERVED. -2 CCUPIED BY MISSILE	UR 5502N UR 4410N ES ON LAUNC	N Ø8236E N 13354E CHERS•	

1Ø
Approved For Release 2005 EURET (IA-RDP03-00140R000100010051-5

	Approved For Release 7075/57(REGIA-RDP03-00140	R)00100010051-5	
	KH-7 MISSION	4036, 3-10 FEB	67	
OLGA	SAM SITE AØ5-2	UR	4347N 1352ØE	
	SITE CONSISTS OF 6 REVETTE	D LAUNCH POSITI	ONS, 4	
	POSITIONS OCCUPIED BY MISS LAUNCHERS ONLY. THE REVET	ILES ON LAUNCHE TED CENTRAL GUI	RS AND 2 BY DANCE AREA IS	
	OCCUPIED BY A FAN SONG RAD	AR. THREE LARG	E ASSOCIATED	
	REVETMENTS NORTH OF THE LA 6 CANVAS-COVERED MISSILE T	UNCH AKEA CUNIA RANSPORTERS WIT	IN A TUTAL OF:	
	MOVERS, 7 PROBABLE CANVAS- WITHOUT PRIME MOVERS, AND	COVERED MISSILE	TRANSPORTERS	
-	WITHOUT INTIL HOVERS, AND	ASSUCTATED EL	ECTRUNIC VANS.	
L				
OLGA	SAM SITE BØ4-2	UR	4359N 13531E	
	SITE CONSISTS OF 6 REVETTE	D LAUNCH POSITI	ONS, 3	
	OCCUPIED BY MISSILES ON LA ONLY. THE REVETTED CENTRA	UNCHERS AND 3 B L GUIDANCE AREA	Y LAUNCHERS IS OCCUPIED	
	BY A FAN SONG RADAR. THE POSITION CONTAINS A BUILDI	ONE REVETTED MI	SSILE-HOLD	
	(1 WITH A MISSILE AND THE OBSERVED ON THE INNER SERV	OTHER CANVAS CO	VERED) ARE	
ſ				
OLGA	SAM SITE A19-2	UR		
OLGA	NO MISSILES, MISSILE-RELAT	ED EQUIPMENT, N	EW:	
OLGA		ED EQUIPMENT, N ACILITIES, OR P	EW:	
OLGA	NO MISSILES, MISSILE-RELATE CONSTRUCTION, CHANGES IN F.	ED EQUIPMENT, N ACILITIES, OR P	EW:	
OLGA	NO MISSILES, MISSILE-RELATE CONSTRUCTION, CHANGES IN F.	ED EQUIPMENT, N ACILITIES, OR P	EW:	
[NO MISSILES, MISSILE-RELATE CONSTRUCTION, CHANGES IN F.	ED EQUIPMENT, N ACILITIES, OR P ED.	EW:	
[NO MISSILES, MISSILE-RELATICONSTRUCTION, CHANGES IN FOUNTEPORTED FEATURES OBSERVED OZEK SAM SITE A15-2 ALL 6 REVETTED LAUNCH POSIT	ED EQUIPMENT, NEACILITIES, OR PEED. UR	EW: REVIOUSLY 442ØN Ø7759E IED, 2 BY	
[NO MISSILES, MISSILE-RELATE CONSTRUCTION, CHANGES IN FOUNTEPORTED FEATURES OBSERVE OZEK SAM SITE A15-2 ALL 6 REVETTED LAUNCH POSITE MISSILES ON LAUNCHERS, 1 BY	ED EQUIPMENT, NEACILITIES, OR PEED. UR TIONS ARE OCCUPE	EW: REVIOUSLY 442ØN Ø7759E IED, 2 BY AND 3 BY	
[NO MISSILES, MISSILE-RELATICONSTRUCTION, CHANGES IN FOUNTEPORTED FEATURES OBSERVED OZEK SAM SITE A15-2 ALL 6 REVETTED LAUNCH POSIT	ED EQUIPMENT, NEACILITIES, OR PEED. UR TIONS ARE OCCUPE	EW: REVIOUSLY 442ØN Ø7759E IED, 2 BY AND 3 BY	
[NO MISSILES, MISSILE-RELATE CONSTRUCTION, CHANGES IN FOUNTED FEATURES OBSERVED TO SERVED TO SERV	ED EQUIPMENT, NEACILITIES, OR PEED. UR TIONS ARE OCCUPE	EW: REVIOUSLY 442ØN Ø7759E IED, 2 BY AND 3 BY	

, approved	or Release 7008/19E17REHA	100-0014010001		
	KH-7 MISSION 4036	, 3-10 FEB 67	,	
SARY-OZEK SAM SI	TE 836-2	UR 443	7N Ø7758E	
LAUNCHERS A	POSITIONS ARE OCCUPIND 1 IS UNDCCUPIED. NS 1 VAN. THE REVET	THE CENTRAL G	UIDANCE	
SOVETSKAYA GAVAN	SAM SITE AØ1-2	UR 491	ØN 14Ø19E	
BY CANVAS-C UNCOVERED M ONLY. THE PROBABLE B MISSILE-HOL	NS 6 REVETTED LAUNCH OVERED OBJECTS ON LA ISSILE ON A LAUNCHER REVETTED CENTRAL GUI OR C MODEL FAN SONG D POSITIONS ARE OCCU S AND THE OTHER BY 2 TERS.	UNCHERS, 1 BY , AND 1 BY A L DANCE AREA CON RADAR. BOTH U PIED, 1 BY 3 U	AN AUNCHER TAINS A NCOVERED NLOADED	
SOVETSKAYA GAVAN	SAM SITE A13-2	UR 485	9N 14Ø22E	
PROBABLE MI GUIDANCE AR THE 3 REVET	NS 6 REVETTED LAUNCH SSILES ON LAUNCHERS. EA IS OCCUPIED BY A TED MISSILE-HOLD POS ISSILE TRANSPORTER.	THE REVETTED FAN SONG RADAR	CENTRAL EACH OF	
SOVETSKAYA GAVAN	SAM SITE A25-2	UR 485	6N 14ØØ5E	
PROBABLE CO IS UNDETERM CONTAINS A TWO PROBABL VEHICLES AR	6 REVETTED LAUNCH POVERED LAUNCHERS. OCUINED. THE REVETTED PROBABLE FAN SONG RALE MISSILE TRANSPORTE OBSERVED. A 6-POSUPIED) IS LOCATED APICL.	CUPANCY OF 2 P CENTRAL GUIDAN DAR AND 7 SUPP RS AND AT LEAS ITION REVETTED	OSITIONS CE AREA ORT VANS. T 8 OTHER ALTERNATE	

Approved Full Kelease koro/ 2 Fill K Erlin-KDI	203-00140R000100010051 <u>-</u> 5
KH-7 MISSION 4036, 3	3-1Ø FEB 67
SOVETSKAYA GAVAN SUSPECT SAM SITE	UR 4858N 14Ø12E
NO SAM SITE OBSERVED AT OR NEAR TH COORDINATES. (THERE ARE 4 KNOWN S SUPPORT AREA WITHIN 20 NM OF THE S	SA-2 SITES AND A SAM
TALLINN SAM SITE AØ2-2	UR 5933N Ø2448E
SITE CONTAINS 6 REVETTED LAUNCH PO BY LAUNCHERS, A REVETTED CENTRAL OF CONTAINING A FAN SONG RADAR, AND 3 POSITIONS, 2 CONTAINING 1 MISSILE 1 CONTAINING 3 PROBABLE MISSILE TR	GUIDANCE AREA B MISSILE-HOLD TRANSPORTER EACH AND
TALLINN SAM SITE A22-2	UR 592ØN Ø2437E
SITE CONTAINS 6 REVETTED LAUNCH PO CENTRAL GUIDANCE AREA, AND 3 REVET POSITIONS, ALL UNOCCUPIED.	
TALLINN SAM SITE B27-2	UR 5921N Ø24Ø8E
SITE CONSISTS OF 6 REVETTED OCCUPI AND A REVETTED OCCUPIED CENTRAL GU MISSILE-HOLD REVETMENTS ARE OCCUPI	JIDANCE AREA. THE 3
TEDZHEN SAM SITE A15-2	UR 372ØN Ø6Ø33E
SITE CONSISTS OF 6 REVETTED LAUNCH REVETTED CENTRAL GUIDANCE AREA, AN MISSILE-HOLD POSITIONS. ON POSITIONS AND THE CENTRAL GUIDANCE	ND 3 REVETTED THE LAUNCH AREA ARE PROBABLY HOLD POSITIONS
OCCUPIED AND ONE OF THE 2 MISSILE- COVERED BY PHOTOGRAPHY IS OCCUPIED LAUNCH POSITIONS ARE OCCUPIED BY M AND 3 BY LAUNCHERS ONLY. THE CENT OCCUPIED BY A PROBABLE FAN SONG RA	NISSIL <mark>ES ON LAUNC</mark> HERS TRAL GUIDANCE AREA IS

Approved For Release 7007/19[17] FTA-RDP03-00140R000100010051-5	
KH-7 MISSION 4Ø36, 3-1Ø FEB 67	
OF THE 3 MISSILE-HOLD POSITIONS ARE OCCUPIED BY MISSILES ON TRANSPORTERS.	
USSURIYSK SAM SITE AØ4-2 UR 4353N 132Ø2E	
SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, 1 OCCUPIED BY A MISSILE ON LAUNCHER, 5 BY LAUNCHERS ONLY, A REVETTED CENTRAL GUIDANCE AREA CONTAINING A FAN SONG RADAR AND AT LEAST 5 VANS, 3 REVETTED HOLD POSITIONS, ALL COVERED, AND 1 ADDITIONAL COVERED REVETMENT.	
USSURIYSK SAM SITE B18-2 UR 4335N 13158E	
SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, 1 OCCUPIED BY A MISSILE ON A LAUNCHER, 5 OCCUPIED BY LAUNCHERS ONLY, AND A REVETTED CENTRAL GUIDANCE AREA OCCUPIED BY A FAN SONG RADAR. A PROBABLE ACQUISITION RADAR IS EAST OF THE LAUNCH AREA. TWO BUILDINGS ARE WITHIN THE LAUNCH AREA. FOUR MISSILE TRANSPORTERS (1 CANVAS COVERED), 3 PROBABLE TRACKED PRIME MOVERS, AT LEAST 10 UNIDENTIFIED VEHICLES, AND 6 SETS OF BOGIE WHEELS ARE OBSERVED.	
USSURIYSK SAM SITE AØ4-3 UR 4352N 132Ø2E	
SITE CONTAINS 4 REVETTED LAUNCH POSITIONS, 3 OCCUPIED BY MISSILES ON LAUNCHERS, 1 BY A LAUNCHER ONLY, A REVETTED OCCUPIED CENTRAL GUIDANCE AREA, AND A COVERED REVETTED MISSILE-HOLD POSITION.	
VLADIVOSTOK SUSPECT SAM SITE AØ7-2 UR 43Ø7N 132Ø2E	
NO SA-2 SITE LOCATED AT THE REFERENCED COORDINATES.	
14 Approved For Releas e @Po5\$P(RET C)A-RDP03-00140R0 0 0100010051-5	

		CD FOIL DDDDDD 00440D0	7	
Ap	pproved For Release 7075 /5 F	CREGIA-RDP03-00140RC	9 9 010001005 <u>1-5</u>	
	KH-7 MISSION	N 4036, 3-10 FEB	67	
VLADIVOSTO	OK SAM SITE A19-2	UR	4258N 13155E	
L AUNC C ENTR TRANS POSS I	LAUNCH POSITIONS ARE CHERS AND 2 ARE OCCUPION OF THE PROPERTY	IED BY LAUNCHERS BABLY IS OCCUPIED SILE-HOLD POSITIO APPROXIMATELY 50	ONLY. THE . ONE N AND 5	
VLADIVOSTO	OK SAM SITE A23-2	UR	4300N 13147E	
LAUNC CENTR ONE M	LAUNCH POSITIONS ARE CHERS AND ONE IS OCCUP RAL GUIDANCE AREA IS O MISSILE-HOLD POSITION SPORTER.	PIED BY A LAUNCHE OCCUPIED BY A FAN	R ONLY. THE SONG RADAR.	
VLADI VOSTO	DK SAM SITE A24-2	UR 4	43Ø2N 13149E	
CONST	ISSILES, MISSILE-RELAT TRUCTION, CHANGES IN F PORTED FEATURES OBSERV	ACILITIES, OR PR		
VLADIVOSTO	DK SAM SITE AØ7-3	UR 4	4307N 13202E	
ALL 4 OCCUP	POSITIONS AND THE CE	ENTRAL GUIDANCE A	REA ARE	
VLADIVOSTO	DK SAM SITE A19-3	UR 4	4258N 13154E	
	OF THE LAUNCH POSITION ARE OCCUPIED.	S AND THE CENTRAL	GUIDANCE	

15

Approved For Release 708/19[7] P-RDP03-	-00140R00 <mark>0100010051-5</mark>	
KH-7 MISSION 4036, 3-1	Ø FEB 67	
VLADIVOSTOK SAM SITE A22-3	UR 4258N 13148E	
ALL 4 LAUNCH POSITIONS ARE OCCUPIED LAUNCHERS. THE CENTRAL GUIDANCE ARE		
]	
YUZHNO-SAKHALINSK SAM SITE AØ1-2	UR 47Ø5N 14244E	
IDENTIFICATION ONLY.		
YUZHNO-SAKHALINSK SAM SITE B36-2	UR - 4714N 14241E	
IDENTIFICATION ONLY.	L	
		_
		NO C
	_	

16

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010051-5

Air Facilities

	Approved For Release POP 5/ \$F(TREC IA-RDP)	03-00140Rp00100010051-5	
	KH-7 MISSION 4036, 3-	10 FEB 67	
	AIR FACILITI	ES	
TASH	KENT AIRFIELD	UR 4118N Ø692ØE	
	FOR OB, SEE TASHKENT AIRFRAME PLANT REPORTED IN PART III OF THE]
	NO NEW CONSTRUCTION, CHANGES IN FAC PREVIOUSLY UNREPORTED FEATURES OBSE		
[
vosk	RESENKA AIRFIELD	UR 4434N 13243E	
	OB 15 FAGOT/FRESCO.		
	NO NEW ELECTRONIC OR COMMUNICATION	FACILITIES OBSERVED.	
VOLG	OGRAD AIRFIELD SOUTHWEST	UR 484ØN Ø442ØE	NO COI
	OB 18 SMALL STRAIGHT-WING AND 4 HELICOPTERS.	POSSIBLE	
TYUM	EN AIRFIELD	UR 571ØN Ø6522E	NO CO
	OB NONE OBSERVED.		,
	SURFACE AND SERVICEABILITY ARE UNDECOVER. A PARALLEL TAXIWAY AND END-NOW UNDER CONSTRUCTION.		
[
EMBA	AIRFIELD	UR 4844N Ø58Ø2E	NO COI
	OB 18 BEAGLE, 15 FAGOT/FRESCO, 2 HARE.	CAB, 1 HOOK, AND 3	

17

25X 25X

Approved For Releas (1000) (100010051-5

PROMYSLOVKA AIRFIELD

UR 4259N 13224E BONUS 1

1 NM NORTH OF PROMYSLOVKA.
2,600 X 320 FT NNE/SSW GRADED-EARTH RUNWAY,
SERVICEABLE, WITH A GRADED-EARTH PARKING APRON.

OB -- NONE OBSERVED.

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010051-5

Naval Activity/ Ports

Apr	proved For Release 70%/57(TRE CIA	-RDP03-00140Rd00100010051-5	
741			
	KH-7 MISSION 4036	, 3-10 FEB 67	
	NAVAL ACTIV	ITY/PORTS	
DOLGAYA NAV		UR 6915N Ø335ØE	
		OK OFIN DESCRIPTION	
I DEN I I	IFICATION ONLY.		
BUKHTA ABRE	EK NAVAL BASE PROMYSLOVKA	UR 4256N 13225E	
KYNDA- DDGS, RIGA-C KOTLIN	1 SVERDLOV-CLASS CL, 1 KA-CLASS DLGM, 1 KRUPNYY-CLA 1 KOTLIN-CLASS DD, 4 PETY CLASS DE AT PIERS, 1 KOTLI N-CLASS DD, AND 1 PCE IN A CLASS MSF AT WEST PIER.	SS DDGS, 1 KILDEN-CLASS A-CLASS PCE, AND 1 N-CLASS DD, 1 PROBABLE	
	W CONSTRUCTION, CHANGES IN OUSLY UNREPORTED FEATURES		
ENINGRAD S	SHIPYARD ZHDANOV 19Ø	UR 5952N Ø3Ø14E	
AND 3	1 UNIDENTIFIED PROBABLE C (POSSIBLY 4) COMBATANTS A NG-OUT BASIN.		′
NO MIS OBSERV	SSILES, ANTENNAS, OR OTHER VED.	ELECTRONIC EQUIPMENT	
<u> </u>			
IAGADAN SUB	B BASE & SHIP REPAIR YARD	UR 5932N 15Ø46E	
MSF _s 1	7 W-CLASS SS, 1 SHCH-IV-C 1 ANADYR-CLASS ASL, 1 LARG LL AUXILIARIES/SERVICE CRA	E PASSENGER VESSEL, AND	
	W CONSTRUCTION, CHANGES IN DUSLY UNREPORTED FEATURES		

l	Approved for Release 44499/13 EURIO	A-RDP03-00140R000	100010051-5	
	KH-7 MISSION 403	36, 3-10 FEB 67	,	
KOMSO	MOLSK SHIPYARD AMUR 199	UR 5	33N 137Ø2E	
	OB 1 KRUPNYY-CLASS DDG (WITTIN PROGRESS), 1 RIVER FERRY, 7 BASIN, 3 BARGES IN LAUNCHING ESMALL CRAFT IN OUTFITTING BASION OUTFITTING QUAY.	7 BARGES IN OUT BASIN, 1 SNOW-(FITTING COVERED	-
	NO NEW CONSTRUCTION, CHANGES I		OR	
NIKOL	AYEVSK SHIPYARD	UR 53	3Ø8N 14Ø44E	
	OB 3 LCU. NUMEROUS ICE-BOUN VESSELS IN GRAVING DOCK.	ID VESSELS IN E	BASIN, AND 7	
	NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURES		OR	
	·			
BELAW	AN PORT FACILITIES	ID Ø3	347N Ø9842E	
	AN PORT FACILITIES IDENTIFICATION ONLY.	ID Ø3	347N Ø9842E	
	IDENTIFICATION ONLY.			
PORT		 NI Ø4	+46N ØØ7ØØE	
PORT	IDENTIFICATION ONLY. HARCOURT PORT FACILITIES THE TARGET IS TOTALLY COVERED	 NI Ø4	+46N ØØ7ØØE	
PORT	IDENTIFICATION ONLY. HARCOURT PORT FACILITIES THE TARGET IS TOTALLY COVERED	NI Ø4 BY PHOTOGRAPHY	+46N ØØ7ØØE	BON
PORT	HARCOURT PORT FACILITIES THE TARGET IS TOTALLY COVERED INTERPRETABILITY.	NI Ø4 BY PHOTOGRAPHY CH 38 D DISTRICT OF 4 MARINE RAILWAY BUILDINGS, AND	446N ØØ7ØØE (OF FAIR 356N 12137E LU-TA (S/BUILDING	BON

				25
	Approved For Release 7005/57/CRECIA-RDP0	3-00140R000100010051-5		25
	KH-7 MISSION 4036, 3-	-10 FEB 67		
	OB 2 SMALL STACK AFT POSSIBLE AU	IXILIARIES AND 3		
	PROBABLE CARGO CRAFT IN THE CONSTRU ADDITIONAL PROBABLE CARGO CRAFT AND	8 UNIDENTIFIED		
	CRAFT ON THE MARINE RAILWAYS/BUILDI	NG WAYS.		
Γ				
				
.U-TA	SHIP REPAIR YARD	CH 3856N 12137E	BONUS	2
	AT EAST END OF HSIANG-LU-CHIAO DIST	RICT OF LU-TA		
	HARBOR。 FACILITIES INCLUDE 1 GRAVING DOCK,	14 MARINE RAILWAYS.		
	2 PROBABLE FABRICATION BUILDINGS, 1 ADMINISTRATION BUILDING, AND APPROX	MULTISTORY		
	SHOP/STORAGE BUILDINGS.	IMAIELY DU		
	OB 27 UNIDENTIFIED VESSELS.			
Γ				
_U∸TA	NAVAL FACILITY	CH 3955N 12137E	BONUS	3
	IN THE HSIANG-LU-CHIAO DISTRICT OF	IU-TA HARBOR.		
	FACILITIES CONSIST OF 2 MOLES SEPAR	ATED BY A QUAY. 1		
	MARINE RAILWAY SERVED BY A CRUDE TR LARGER MOLE), 1 MULTISTORY ADMINIST	ANSVERSER (ON THE RATION BUILDING. AND		
	APPROXIMATELY 20 OTHER BUILDINGS。	A RELATED AREA.		
	ADJACENT TO THE WEST, CONTAINS 8 MA REPAIR YARD, AND APPROXIMATELY 20 SI	RINE RAILWAYS, A HOP/SUPPORT		
	BUILDINGS.	1101 / 301 / 3K1		
	DB 1 LSIL, 2 MEDIUM LCM, 12 SMAL	L LCM, 1		
	TAN-LIN-CLASS AKL, AND SEVERAL UNID WATER, 3 SMALL LCM AND 5 UNIDENTIFI	ENTIFIED VESSELS IN		
	TRANSVERSERS, 8 SMALL LCM AND 4 LCVI	P IN REPAIR YARD.		
i	AND 1 SMALL LCM AND 7 UNIDENTIFIED PRAILWAYS.	VESSELS ON MARINE		
	CAILWA15°			
<u> </u>				

Approved For Release 2005/11/17: CIA-RDP03-00140R000100010051-5

Electronics/
Communications

Approved For Release POTE/SECRETIA-RDP03-00140R00010001051-5 ELECTRONICS/COMMUNICATIONS ELECTRONICS/COMMUNICATIONS OSTROV SHAKOTAN SUSPECT ASM FACILITY UR 4352N 1465ØE THE NE PORTION OF THE ISLAND IS COVERED BY PHOTOGRAPHY. THE LAND AREA IS APPROXIMATELY 80 PERCENT CLOUD COVERED. NO EVIDENCE OF AN ASM SHORE-BASED INSTALLATION OBSERVED. VILNIUS TALL KING AM-RADAR FACILITY UR 5445N Ø2525E ND COMOR FACILITY CONSISTS OF A TALL KING ANTENNA, 2 BAR LOCK, 1 BIG BAR, 2 ROCK CAKE/STONE CAKE, 2 FLAT FACE, AND SPOON REST RADAR, A LARGE FIELD TRANSPORTABLE COMMUNICATION FACILITY, SEVERAL SMALL UNIDENTIFIABLE ANTENNAS, AND SUPPORT BUILDINGS. ALMA-ATA HF RECEIVING FACILITY UR 4321N Ø7649E BONUS 1 7.6 NM NW OF ALMA-ATA. WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC, AND A HORIZONTAL DIPOLE ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER UNIDENTIFIABLE ANTENNAS, AND 18 ELECTRONIC VANS.		
DSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE THE NE PORTION OF THE ISLAND IS COVERED BY PHOTOGRAPHY. THE LAND AREA IS APPROXIMATELY 8Ø PERCENT CLOUD COVERED. NO EVIDENCE OF AN ASW SHORE-BASED INSTALLATION OBSERVED. VILNIUS TALL KING AM-RADAR FACILITY UR 5445N Ø2525E NO COMOR FACILITY CONSISTS OF A TALL KING ANTENNA, 2 BAR LOCK, 1 BIG BAR, 2 ROCK CAKE/STONE CAKE, 2 FLAT FACE, AND SPOON REST RADAR, A LARGE FIELD TRANSPORTABLE COMMUNICATION FACILITY, SEVERAL SMALL UNIDENTIFIABLE ANTENNAS, AND SUPPORT BUILDINGS. ALMA-ATA HF RECEIVING FACILITY UR 4321N Ø7649E BONUS 1 7.6 NM NW OF ALMA-ATA. WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC AND AN ADDITIONAL UNDETERMINED NUMBER OF ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER	Approved For Release POF5/SECRECIA-RDP03-00140R0001000	10051-5
DSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE THE NE PORTION OF THE ISLAND IS COVERED BY PHOTOGRAPHY. THE LAND AREA IS APPROXIMATELY 8Ø PERCENT CLOUD COVERED. NO EVIDENCE OF AN ASW SHORE-BASED INSTALLATION OBSERVED. VILNIUS TALL KING AW-RADAR FACILITY UR 5445N Ø2525E NO COMOR FACILITY CONSISTS OF A TALL KING ANTENNA, 2 BAR LOCK, 1 BIG BAR, 2 ROCK CAKE/STONE CAKE, 2 FLAT FACE, AND SPOON REST RADAR, A LARGE FIELD TRANSPORTABLE COMMUNICATION FACILITY, SEVERAL SMALL UNIDENTIFIABLE ANTENNAS, AND SUPPORT BUILDINGS. ALMA-ATA HF RECEIVING FACILITY UR 4321N Ø7649E BONUS 1 7.6 NM NW OF ALMA-ATA. WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPDLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC, AND A HORIZONTAL DIPDLE ANTENNAS. GEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4-5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER	KH-7 MISSION 4036, 3-10 FEB 67	
DISTROY SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE THE NE PORTION OF THE ISLAND IS COVERED BY PHOTOGRAPHY. THE LAND AREA IS APPROXIMATELY 8Ø PERCENT CLOUD COVERED. NO EVIDENCE OF AN ASW SHORE-BASED INSTALLATION OBSERVED. VILNIUS TALL KING AW-RADAR FACILITY UR 5445N Ø2525E NO COMOR FACILITY CONSISTS OF A TALL KING ANTENNA, 2 BAR LOCK, 1 BIG BAR, 2 ROCK CAKE/STONE CAKE, 2 FLAT FACE, AND SPOON REST RADAR, A LARGE FIELD TRANSPORTABLE COMMUNICATION FACILITY, SEVERAL SMALL UNIDENTIFIABLE ANTENNAS, AND SUPPORT BUILDINGS. ALMA-ATA HF RECEIVING FACILITY UR 4321N Ø7649E BONUS 1 7.6 NM NW OF ALMA-ATA. WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC, AND AN ADDITIONAL UNDETERMINED NUMBER OF ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING, ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING, ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER		;
THE NE PORTION OF THE ISLAND IS COVERED BY PHOTOGRAPHY. THE LAND AREA IS APPROXIMATELY 80 PERCENT CLOUD COVERED. NO EVIDENCE OF AN ASW SHORE-BASED INSTALLATION OBSERVED. VILNIUS TALL KING AW-RADAR FACILITY FACILITY CONSISTS OF A TALL KING ANTENNA, 2 BAR LOCK, 1 BIG BAR, 2 ROCK CAKE/STONE CAKE, 2 FLAT FACE, AND SPOON REST RADAR, A LARGE FIELD TRANSPORTABLE COMMUNICATION FACILITY, SEVERAL SMALL UNIDENTIFIABLE ANTENNAS, AND SUPPORT BUILDINGS. ALMA-ATA HF RECEIVING FACILITY 7.6 NM NW OF ALMA-ATA. WALLED FACILITY ONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZOTNAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC AND A HORIZOTNAL DIPOLE ANTENNAS. ONTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER		
THE LAND AREA IS APPROXIMATELY 80 PERCENT CLOUD COVERED. NO EVIDENCE OF AN ASW SHORE-BASED INSTALLATION OBSERVED. VILNIUS TALL KING AW-RADAR FACILITY UR 5445N 02525E NO COMOR FACILITY CONSISTS OF A TALL KING ANTENNA, 2 BAR LOCK, 1 BIG BAR, 2 ROCK CAKE/SIONE CAKE, 2 FLAT FACE, AND SPOON REST RADAR, A LARGE FIELD TRANSPORTABLE COMMUNICATION FACILITY, SEVERAL SMALL UNIDENTIFIABLE ANTENNAS, AND SUPPORT BUILDINGS. ALMA-ATA HF RECEIVING FACILITY UR 4321N 07649E BONUS 1 7.6 NM NW OF ALMA-ATA. WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC AND AN ADDITIONAL UNDETERMINED NUMBER OF ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER	DSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N	1465ØE
FACILITY CONSISTS OF A TALL KING ANTENNA, 2 BAR LOCK, 1 BIG BAR, 2 ROCK CAKE/STONE CAKE, 2 FLAT FACE, AND SPOON REST RADAR, A LARGE FIELD TRANSPORTABLE COMMUNICATION FACILITY, SEVERAL SMALL UNIDENTIFIABLE ANTENNAS, AND SUPPORT BUILDINGS. ALMA-ATA HF RECEIVING FACILITY OR 4321N Ø7649E BONUS 1 7.6 NM NW OF ALMA-ATA. WALLED FACILITY ONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC AND AN ADDITIONAL UNDETERNINED NUMBER OF ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER	THE LAND AREA IS APPROXIMATELY 80 PERCENT CLOUD COVERED. NO EVIDENCE OF AN ASW SHORE-BASED	DGRAPHY.
FACILITY CONSISTS OF A TALL KING ANTENNA, 2 BAR LOCK, 1 BIG BAR, 2 ROCK CAKE/STONE CAKE, 2 FLAT FACE, AND SPOON REST RADAR, A LARGE FIELD TRANSPORTABLE COMMUNICATION FACILITY, SEVERAL SMALL UNIDENTIFIABLE ANTENNAS, AND SUPPORT BUILDINGS. ALMA-ATA HF RECEIVING FACILITY OR 4321N Ø7649E BONUS 1 7.6 NM NW OF ALMA-ATA. WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC AND AN ADDITIONAL UNDETERMINED NUMBER OF ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER		
BIG BAR, 2 ROCK CAKE/STONE CAKE, 2 FLAT FACE, AND SPOON REST RADAR, A LARGE FIELD TRANSPORTABLE COMMUNICATION FACILITY, SEVERAL SMALL UNIDENTIFIABLE ANTENNAS, AND SUPPORT BUILDINGS. ALMA-ATA HF RECEIVING FACILITY OR 4321N Ø7649E BONUS 1 7.6 NM NW OF ALMA-ATA. WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC AND AN ADDITIONAL UNDETERMINED NUMBER OF ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER	VIENIUS TALL KING AW-RADAR FACILITY UR 5445N	Ø2525E NO COMOR
7.6 NM NW OF ALMA-ATA. WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC AND AN ADDITIONAL UNDETERMINED NUMBER OF ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER	BIG BAR, 2 ROCK CAKE/STONE CAKE, 2 FLAT FACE, A REST RADAR, A LARGE FIELD TRANSPORTABLE COMMUNI FACILITY, SEVERAL SMALL UNIDENTIFIABLE ANTENNAS	ND SPOON CATION
7.6 NM NW OF ALMA-ATA. WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC AND AN ADDITIONAL UNDETERMINED NUMBER OF ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER		
WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOMBIC, 1 DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNAS. OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROBABLE DOUBLE RHOMBIC AND AN ADDITIONAL UNDETERMINED NUMBER OF ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LIMITS). ONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDINGS ARE INSIDE THE WALLED AREA. AN INCOMING POWERLINE SERVES THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSING BUILDINGS ARE OUTSIDE THE WALLED AREA. USSURIYSK AIR WARNING RADAR FACILITY UR 4349N 13155E BONUS 2 4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER	ALMA-ATA HF RECEIVING FACILITY UR 4321N	Ø7649E BONUS 1
4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER	WALLED FACILITY CONTAINS AT LEAST EIGHT 5-3-3-5 FISHBONE, THREE 3-2-2-5 FISHBONE, 1 SINGLE RHOM DOUBLE RHOMBIC, AND 4 HORIZONTAL DIPOLE ANTENNA OUTSIDE THE WALLED AREA TO THE NORTH ARE 1 PROB DOUBLE RHOMBIC AND AN ADDITIONAL UNDETERMINED N ANTENNAS (FEEDER LINE EXTENDS BEYOND THE FILM LONE LARGE CONTROL BUILDING AND 6 SUPPORT BUILDI INSIDE THE WALLED AREA. AN INCOMING POWERLINE THE CONTROL BUILDING. ADDITIONAL SUPPORT/HOUSI	S. ABLE JMBER OF: IMITS). NGS ARE SERVES
4.5 NM SOUTH OF THE WEST-CENTRAL EDGE OF USSURIYSK. FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER		
FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE/STONE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER	USSURIYSK AIR WARNING RADAR FACILITY UR 4349N	13155E BONUS 2
	FACILITY IS COMPOSED OF 2 BIG MESH, 2 ROCK CAKE CAKE, FLAT FACE, SPOON REST, KNIFE REST, OTHER	STONE

25X 25X

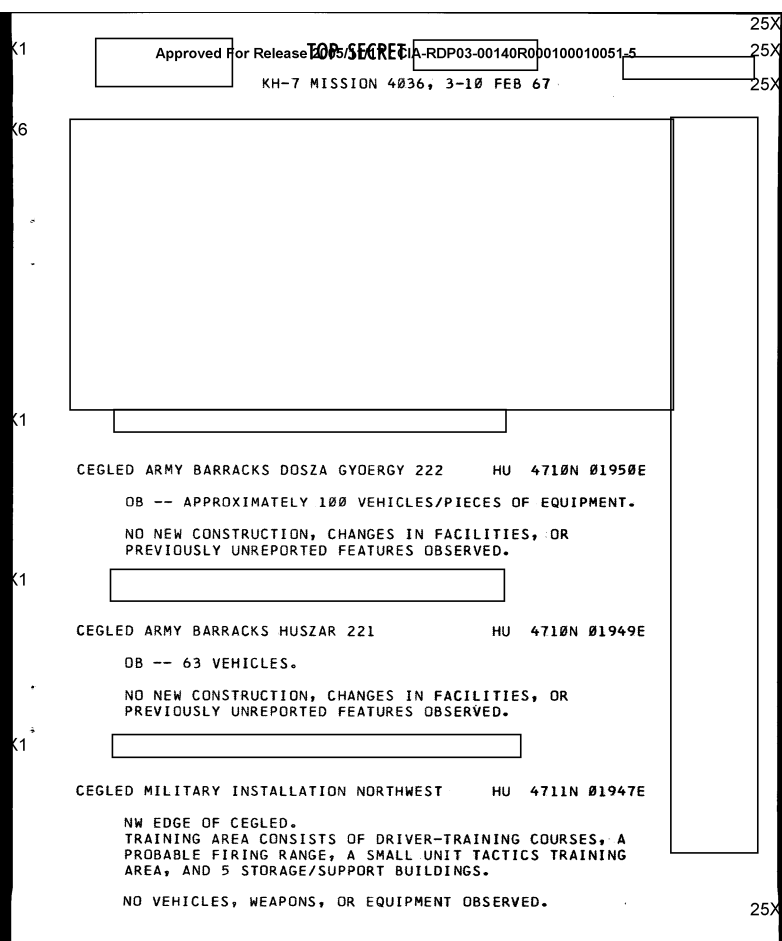
1	Approved For Release F0/5 / Sft/CRE (IA-RDP03-00140R0)0100010051-5	25
	KH-7 MISSION 4036, 3-10 FEB 67	
	KAZAN MICROWAVE FACILITY UR 5543N Ø4856E BONUS	3
	6.8 NM SW OF KAZAN. INSTALLATION CONSISTS OF A MICROWAVE TOWER AND 2 SUPPORT BUILDINGS	

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010051-5

Military Activity

	Approved For Release 7075/377	E9 1A-RDP03-00140R000100010051 <u>-5</u>	
	KH-7 MISSION	4Ø36, 3-1Ø FEB 67	
			:
	MILITAI	RY ACTIVITY	•
вохни	RISHTE BARRACKS AREA	BU 4246N Ø2312E	
	NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	S IN FACILITIES, OR RES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQU	JIPMENT OBSERVED.	
[
ARTEM	ISA MILITARY CAMP	CU 225ØN Ø8248W	
	OB 20 POSSIBLE TANKS/ASSA	AULT GUNS.	
	NO INDICATION OF TROOP OR SU	JPPLY BUILDUP.	
	NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATUR	S IN FACILITIES, OR RES OBSERVED.	
REMED	IOS MILITARY AREA	CU 2227N Ø7935W	
	OB APPROXIMATELY 40 CARGO VEHICLES/PIECES OF EQUIPMENT		
	SEVEN VEHICLE SHEDS HAVE BEE VEHICLE PARK。	N CONSTRUCTED IN THE	
CESKE	BUDEJOVICE ARMY BARRACKS NO	RTHWEST CZ 4859N Ø1427E	
	NW EDGE OF CESKE BUDEJOVICE,	ON WEST SIDE OF VLTAVA	
	RIVER。 INSTALLATION CONTAINS 1 MULT MULTISTORY ADMINISTRATION BU ADMINISTRATION BUILDING, 1 Q BUILDINGS, 21 STORAGE BUILDI BUILDINGS。	ILDINGS/BARRACKS, 1 UARTERS, 2 VEHICLE STORAGE	
	OB 20 PROBABLE TANKS/ASSA 10 PROBABLE TRACKED VEHICLES EQUIPMENT.	ULT GUNS, 17 CARGO TRUCKS, , AND 15 VEHICLES/PIECES OF	

Арр	roved For Release P	OPS/SPCRECIA-RDP03	0100010051- 	-5
	KH-7 M	MISSION 4036, 3-1	10 FEB 67	
AL QAHIRAH	ARMY BARRACKS	CAMP HUCKSTEP	EG 3008N 0312	25E
		2,575 CARGO TRUC ECES OF EQUIPMENT	CKS/UTILITY TRUCK	(S
NO CW	MUNITION STORA	GE OBSERVED.		
		, CHANGES IN FACI ED FEATURES OBSER		
				Щ
				l l



Approved For Release 7005/31/70EG IA-RDP03-00140R000100010051-5	25) 25)
KH-7 MISSION 4Ø36, 3-1Ø FEB 67	
	25)
GUANAJAY MILITARY CAMP MARTIN MESA CU 2257N Ø8243W	
IDENTIFICATION ONLY.	
SANTIAGO DE CUBA MILITARY CAMP CU 2003N 07553W	
OB 11 FA PIECES, 36 CARGO TRUCKS, AND 19 VEHICLES/PIECES OF EQUIPMENT OBSERVED IN CLOUD-FREE AREAS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
	25)
BRAILA ARMY BARRACKS EAST CENTRAL RU 4516N Ø2758E	
NE SECTION OF BRAILA AND IMMEDIATELY WEST OF BRAILA RAIL YARDS. SECURED INSTALLATION CONTAINS 3 MULTISTORY PROBABLE BARRACKS, 1 ADMINISTRATION BUILDING, 1 POSSIBLE ADMINISTRATION BUILDING, 6 STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE/STORAGE BUILDING, 1 VEHICLE STORAGE BUILDING, AND 1 STORAGE/SUPPORT BUILDING.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25)
ANADYR ARMY BARRACKS LENINKA AL 2 UR 6444N 1774ØE	
OB 18 POSSIBLE TANKS/ASSAULT GUNS, 9 POSSIBLE TRACKED PRIME MOVERS, 15 PROBABLE CARGO TRUCKS, AND 106 VEHICLES/PIECES OF EQUIPMENT. 35 TANKS/ASSAULT GUNS, 30 POSSIBLE CARGO TRUCKS, 9 POSSIBLE POL TANK TRUCKS, 3 POSSIBLE POL TANK TRAILERS, AND 50 VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
27	25)
Approved For Releas ₮₢₱ 0 ₰₤₵₨₤ ₵₢₽₽	25

	25>
Approved For Release POP 5/ \$1/(TREC IA-RDP03-00140R000100010051-5	25>
KH-7 MISSION 4036, 3-10 FEB 67	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25>
BAKU ARMY BKS & DEPOT BALADZHARY AL 1 UR 4025N 04948E	
OB 11 PROBABLE TRACKED VEHICLES, 16 CARGO TRUCKS, AND 60 OTHER VEHICLES.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
BIYSK ARMY BARRACKS AL 1 UR 5234N Ø8513E	
OB 70 TANKS/ASSAULT GUNS (49 CANVAS COVERED), 38 CARGO TRUCKS, 8 CARGO TRAILERS, 5 KMM (TRUCK-MOUNTED BRIDGES), 1 TRUCK-MOUNTED CRANE, 4 POSSIBLE TMM (TRUCK-MOUNTED BRIDGES), 3 BAV (ZIL-485) AMPHIBIOUS VEHICLES, 6 POSSIBLE K-61 AMPHIBIOUS VEHICLES, 1 BTM HIGH SPEED DITCHER, 4 POSSIBLE TRV TANK RECOVERY VEHICLES, AND 5 VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25>
BIYSK ARMY TRAINING AREA TA 1 UR 5229N Ø8522E	
OB 3 CARGO TRUCKS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
BIYSK ARMY BARRACKS AL 2 UR 5233N Ø8512E	
NO MILITARY BARRACKS IDENTIFIED AT THE REFERENCED COORDINATES.	
	25>
28	

Approved For Releas (2005) EURE: CIA-RDP03-00140R 00010001 0051-5

KH-7 MISSION 4036,	3-10 558 67	
——————————————————————————————————————	3-10 FED 01	
BIYSK ARMY BARRACKS AL 3	UR 5232N Ø8515E	
SE EDGE OF BIYSK. THREE SEPARATELY SECURED AREAS CO BARRACKS/ADMINISTRATION BUILDING, BUILDING, 1 AUDITORIUM, 1 PROBABL BUILDING, 3 LARGE VEHICLE STORAGE VEHICLE STORAGE SHED, AND 13 SMAL BUILDINGS.	1 ADMINISTRATION LE VEHICLE MAINTENANCE E BUILDINGS, 1 SMALL	
OB 21 CARGO TRUCKS AND 19 VEHIEQUIPMENT.	CLES/PIECES OF	
CHITA ARMY BARRACKS ATAMANOVKA	UR 5155N 11338E	
IDENTIFICATION ONLY.		
CHITA ARMY BARRACKS INFANTRY	UR 52Ø3N 11329E	
IDENTIFICATION ONLY.		
CHITA ARMY BARRACKS PESCHANKA AL 1	UR 5159N 11335E	
IDENTIFICATION ONLY.		
GROZNYY ARMY BARRACKS SOUTHEAST	UR 4317N Ø4544E	
OB 12 VEHICLES/PIECES OF EQUIP	MENT.	
NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OB	ACILITIES, OR SERVED.	

Approved For Release 1209/S/SECRET A-RDP03-00140R000100010051-5 KH-7 MISSION 4036, 3-10 FEB 67 ROZNYY ARMY BARRACKS EAST BANK AL 4 UR 4319N 04542E DB 15 PDSSIBLE CARGO TRUCKS. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. ROZNYY ARMY BARRACKS RIVER SUNZHA AL 3 UR 4320N 04542E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 4550N 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN. 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N 04909E OB APPROXIMATELY 70 VEHICLES/PIECES OF EQUIPMENT. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
ROZNYY ARMY BARRACKS EAST BANK AL 4 UR 4319N Ø4542E OB 15 POSSIBLE CARGO TRUCKS. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. ROZNYY ARMY BARRACKS RIVER SUNZHA AL 3 UR 432ØN Ø4542E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 455ØN 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
OB 15 POSSIBLE CARGO TRUCKS. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. ROZNYY ARMY BARRACKS RIVER SUNZHA AL 3 UR 4320N 04542E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 4550N 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N 04909E OB APPROXIMATELY 70 VEHICLES/PIECES OF EQUIPMENT.
OB 15 POSSIBLE CARGO TRUCKS. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. ROZNYY ARMY BARRACKS RIVER SUNZHA AL 3 UR 4320N 04542E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 4550N 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N 04909E OB APPROXIMATELY 70 VEHICLES/PIECES OF EQUIPMENT.
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. ROZNYY ARMY BARRACKS RIVER SUNZHA AL 3 UR 4320N 04542E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 4550N 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N 04909E OB APPROXIMATELY 70 VEHICLES/PIECES OF EQUIPMENT.
ROZNYY ARMY BARRACKS RIVER SUNZHA AL 3 UR 4320N 04542E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 4550N 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE—TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N 04909E OB APPROXIMATELY 70 VEHICLES/PIECES OF EQUIPMENT.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 455ØN 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 455ØN 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 455ØN 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 455ØN 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
MAN AMMO DEPOT VEDENKA SE PUG DA 1 UR 455ØN 13358E INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
INSTALLATION CONTAINS APPROXIMATELY 15 DISPERSED STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, 1 BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
STORAGE-TYPE BUILDINGS AND ADDITIONAL SMALLER BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, I BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 70 VEHICLES/PIECES OF EQUIPMENT.
BUILDINGS. THE FIREBREAK SURROUNDING THE MAJOR PORTION OF THE INSTALLATION IS OVERGROWN, I BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
OF THE INSTALLATION IS OVERGROWN, I BUILDING AND PARTS OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
OF THE ROAD NETWORK APPEAR DETERIORATED, AND SOME OF THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 70 VEHICLES/PIECES OF EQUIPMENT.
THE BUILDINGS HAVE BEEN RAZED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
AZAN ARMY BARRACKS GORKI AL 1 UR 5545N Ø49Ø9E OB APPROXIMATELY 7Ø VEHICLES/PIECES OF EQUIPMENT.
OB APPROXIMATELY 70 VEHICLES/PIECES OF EQUIPMENT.
OB APPROXIMATELY 70 VEHICLES/PIECES OF EQUIPMENT.
OB APPROXIMATELY 70 VEHICLES/PIECES OF EQUIPMENT.
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
HADABULAK ARMY BARRACKS UR - 5038N 11618E
IDENTIFICATION ONLY.

Approved For Release 200 δ/ \$[-([REΦI A-RDP03-00140R00]0100010051-5]	25X 25X
KH-7 MISSION 4036, 3-10 FEB 67	25X
KHMELNITSKIY AMMO DEPOT GRECHANY DA 1 UR 4927N Ø2653E	
OB 6 PROBABLE CARGO TRUCKS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
KHMELNITSKIY ARMY BARRACKS AL 4 UR 4925N Ø27ØØE	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	25X
KHMELNITSKIY ARMY BKS RUZHICHNAYA AL 3 UR 4924N Ø2659E	
OB 63 PROBABLE CARGO TRUCKS AND 6 VEHICLES/PIECES OF EQUIPMENT.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
KRASKINO ARMY BARRACKS CENTRAL AL 1 UR 4242N 13Ø47E	
SE SECTION OF KRASKINO. LARGE INSTALLATION CONSISTS OF 3 AREAS IN THE TOWN AND CONTAINS A TOTAL OF 32 BARRACKS, 7 BARRACKS UNDER CONSTRUCTION, 16 ADMINISTRATION BUILDINGS, 26 VEHICLE STORAGE BUILDINGS UNDER CONSTRUCTION, 19 QUARTERS, 4 STORAGE BUILDINGS, 3 UNIDENTIFIED BUILDINGS UNDER CONSTRUCTION, APPROXIMATELY 15 SUPPORT BUILDINGS, 1 SMALL-ARMS FIRING RANGE, 2 PHYSICAL TRAINING COURSES, AND 3 ATHLETIC FIELDS.	
OB 17 PROBABLE TANKS/ASSAULT GUNS, EIGHTEEN 57MM AAA PIECES, 3 FIRECAN RADARS, 3 RANGER, 18 PROBABLE AT+L TRACKED PRIME MOVERS, 35 POSSIBLE BTR-152 APC, 8 POSSIBLE MORTARS, 9 POSSIBLE SMALL FA PIECES, 3	25)
	25>
31 TAP GEODET NA PRESSON COLLEGE S	25)
Approved For Releas # 06 05 8 EURE:T CIA-RDP03-00140R000100010051-5	23/

Approved For Release 707 5/ 57/77/2014 -RDP03-00140R000100010051-5	
KH-7 MISSION 4036, 3-10 FEB 67	
POSSIBLE FROG TEL (CANVAS COVERED), 3 LOWBED TRAILERS, 5 PROBABLE KMM TRUCK-MOUNTED BRIDGES, 1 BAT (AT-T WITH DOZER BLADE), 1 PROBABLE BTM HIGH SPEED DITCHER, 140 TRUCKS, AND 25 OTHER VEHICLES/PIECES OF EQUIPMENT.	
KUTAISI AMMUNITION STORAGE UR 421ØN Ø4244E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
•	
LENINGRAD MIL SUP DPD ALEKSANDROVSK UR 5951N Ø3Ø25E	
RAIL CARS IN STORAGE AREA INDICATE THE INSTALLATION IS ACTIVE.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
LENINGRAD ARMY BARRACKS YANINO NW AL 29 UR 5957N Ø3Ø34E	
4 NM EAST OF LENINGRAD. INSTALLATION CONTAINS APPROXIMATELY 15 BARRACKS, 2 ADMINISTRATION BUILDINGS, 5 STORAGE/SUPPORT BUILDINGS, 4 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 VEHICLE PARK, AND 1 PARADE FIELD.	
OB 50 CARGO TRUCKS, 30 VAN TRAILERS, AND 50 VEHICLES/PIECES OF EQUIPMENT.	

Approved For Release 7075/SP/CRF 41A-RDP03-00140R000100010051-5	
KH-7 MISSION 4Ø36, 3-1Ø FEB 67	
LEPEL MILITARY DEPOT EAST DO 1 UR 5453N Ø2848E	
5 NM EAST OF LEPEL. RAIL-SERVED INSTALLATION CONTAINS 1 BARRACKS, 1 ADMINISTRATION BUILDING/BARRACKS, 6 STORAGE BUILDINGS, AND 2 STORAGE/SUPPORT BUILDINGS.	
OB APPROXIMATELY 130 FA PIECES.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
LESOZAVODSK ARMY BARRACKS SOUTH AL 3 UR 4525N 13324E	
1 NM SOUTH OF LESOZAVODSK. INSTALLATION CONTAINS 17 BARRACKS, 4 ADMINISTRATION BUILDINGS, 12 VEHICLE STORAGE BUILDINGS, 5 STORAGE BUILDINGS, 5 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD.	
OB 22 GSP AMPHIBIOUS FERRIES, 13 K-61 AMPHIBIOUS VEHICLES, 8 PTS HEAVY TRACKED AMPHIBIANS, 10 BAV (ZIL-485) AMPHIBIOUS VEHICLES, 3 PROBABLE BAT (AT-T WITH DOZER BLADE), 2 POSSIBLE BTM HIGH SPEED DITCHING MACHINES, 1 TRUCK-MOUNTED CRANE, 1 PROBABLE E-305V TRUCK-MOUNTED SHOVEL, 40 TRUCKS, AND 30 OTHER VEHICLES/PIECES OF EQUIPMENT.	
LIEPAJA ARMY BARRACKS NORTH AL 1 UR 5633N Ø21Ø1E	
AAA SITE IS NOW OCCUPIED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
LIEPAJA BARRACKS NORTH AL 6 UR 5634N Ø21Ø1E	
L.	
OB 10 CARGO TRUCKS.	

33

TOD CECOET	
Approved For Release 200 5/ 5f(CRE © A-RDP03-00140R00 0100010051-5	
KH-7 MISSION 4036, 3-10 FEB 67	
IINSK MILITARY BARRACKS AL 4 UR 5354N Ø2734E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
INSK ARMY BARRACKS UL GORKOGO AL 13 UR 5355N Ø2734E	
OB APPROXIMATELY 30 VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
INSK ARMY BARRACKS NORTHWEST AL 6 UR 5355N Ø2728E	
OB 10 POSSIBLE TANKS, 80 PROBABLE CARGO TRUCKS, AND 35 VEHICLES/PIECES OF EQUIPMENT.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
INSK ARMY BARRACKS SOUTH-SOUTHEAST AL 5 UR 5351N Ø2734E	
OB 34 CARGO TRUCKS AND 10 BUSES.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
INSK ARTY OCS & BKS PODBOLOTYE SW AL 12 UR 5356N Ø2737E	
OB APPROXIMATELY 25 VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	

35
Approved For Release (2005) EURE: TC A-RDP03-00140R000100010051-5

Approved For Release 70%/51/70EG IA-RDP03-00140R0001000	25) 25)
KH-7 MISSION 4036, 3-10 FEB 67	
	25
MONNUSTE BARRACKS AL 1 UR 5819N Ø2214E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NIKOLAYEVSK ARMY BARRACKS NORTH AL 1 UR 53Ø8N 14Ø42E	
OB 12 VEHICLES. - 12 VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25)
NIKOLAYEVSK ARMY SUPPLY DEPOT UR 53Ø8N 14Ø45E	
SOUTHEAST SECTION OF NIKOLAYEVSK. SECURED INSTALLATION CONTAINS 24 PROBABLE STORAGE BUILDINGS, 8 STORAGE/SUPPORT BUILDINGS, AND 1 PROBABLE ADMINISTRATION/SUPPORT BUILDING.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NIZHNIY TAGIL MIL EQP TEST/TNG AREA 2 UR 5753N Ø5948E	
SOME TRACKING THROUGHOUT THE AREA INDICATES A MODERATE LEVEL OF ACTIVITY.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25)
36	
Approved For Releas ∓(3P0-5/E-7/RE- TC A-RDP03-00140R000100010051-5	25>

	Approved For Release 200 5/ \$ft(REC IA-RDP03-00140R00)100010051-5
L	KH-7 MISSION 4036, 3-10 FEB 67
NOVO	SIBIRSK ARMY BARRACKS NORTHEAST AL 1 UR 55Ø1N Ø8257E
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
NOVO:	SIBIRSK ARMY SUPPLY DEPOT UR 5459N Ø8258E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
	NO INDICATION OF MILITARY ACTIVITY OBSERVED.
OMSK	MILITARY BARRACKS WEST UR 5456N Ø7315E
	TARGET CANNOT BE CONFIRMED AS BEING MILITARY. BUILDINGS WITHIN TARGET COMPLEX ARE TYPICAL OF CIVILIAN APARTMENT DWELLINGS. A LARGE AREA SURROUNDING THE COMPLEX HAS BEEN DIVIDED INTO INDIVIDUAL GARDEN PLOTS FOR AREA RESIDENTS. NO EVIDENCE OF MILITARY ACTIVITY OBSERVED WITHIN THIS AREA.
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
Γ	
OMSK	MANEUVER AREA SOUTH UR 5451N Ø732ØE
I	OB APPROXIMATELY 30 VEHICLES. 61 VEHICLES 52 POSSIBLE TANKS/ASSAULT GUNS AND 11 CARGO TRUCKS.
_	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
	37

Approved For Release 200 5/ \$£/CRE A-RDP03-00140R000100010051-5	25 25
KH-7 MISSION 4036, 3-10 FEB 67	
	25
OMSK ORDNANCE AND AMMUNITION DEPOT PUG UR 5501N 07324E	
OB APPROXIMATELY 1,500 VEHICLES/PIECES OF EQUIPMENT	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
OMSK PROBABLE MILITARY AREA EAST UR 5455N Ø7327E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
OMSK PROBABLE ARMY BARRACKS AL 3 UR 5455N Ø7319E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
OMSK ARMY BARRACKS CENTRAL AL 2 UR 5458N Ø7323E	
MILITARY BARRACKS CANNOT BE CONFIRMED AT 54-57N Ø73-23E.	
A MILITARY BARRACKS AREA IS LOCATED AT 54-58-30N 073-23-40E IN CENTRAL DMSK, 1 BLOCK NE OF THE HIGHWAY BRIDGE OVER THE IRTYSH RIVER. SECURED INSTALLATION CONTAINS 1 LARGE MULTISTORY BARRACKS, 2 SMALLER MULTISTORY BARRACKS, 1 ADMINISTRATION BUILDING/BARRACKS, 15 STORAGE/SUPPORT	
BUILDINGS, 2 VEHICLE MAINTENANCE BUILDINGS, 5 VEHICLE	25

38 Approved For Releas **IQP**0**SEQRE:** QIA-RDP03-00140R**0**00100010051-5

	Approved F	or Release 70 75/57/7R	Eq. A-RDP03-00140	00010001	0051-5
		KH-7 MISSION 4	÷Ø36, 3−1Ø FE	 В 67	
	RAGE/MAIN A FIRING	NTENANCE BUILDING G RANGE.	SS, A DRILL/P/	ARADE FI	ELD,
	- 6 TAN ICLES/PIE	11 VEHICLES/PIEC NKS, 12 PROBABLE ECES OF EQUIPMENT ROBABLE TANKS AND	TRUCKS, AND 1	14	
OSTROSHI	rskiy gof	RODOK MILITARY BA	ARRACKS UR	54Ø2N Ø	82747E
OB -	APPROX	KIMATELY 20 CARGO	TRUCKS。		
		TRUCTION, CHANGES UNREPORTED FEATUR		∃S, OR	
KLOOGA AF	RMY BARRA	ACKS WEST AL 1	UR	59 19 N Ø	ð2413E
OB -	15Ø VE	HICLES/PIECES OF	EQUIPMENT.		
		TRUCTION, CHANGES UNREPORTED FEATUR		ES, OR	
PIDULA AF	RMY BKS A	AL 1 & TNG AREA T	A 1 UR	5824N Ø	92212E
		BABLE TRACKED PRECES OF EQUIPMENT		ND 5Ø	
		TRUCTION, CHANGES		ES, OR	
RAZDOLNO	E ARMY B	BARRACKS ALEKSEYE	VKA AL 2 UR	4333N 1	13156E
THIS	INSTALL	ATION IS IN SUPP	PORT OF USSURI		

A	pproved For Release 200 5/ \$£CREC A-RDP03-00140R000100010051 <u>-5</u>
	KH-7 MISSION 4036, 3-10 FEB 67
SAMARKAND	ARMY BKS DZHUMUSHKABAD AL 1 UR 3941N Ø6653E
	EW CONSTRUCTION, CHANGES IN FACILITIES, OR IOUSLY UNREPORTED FEATURES OBSERVED.
NO VI	EHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
	RMY BARRACKS CENTRAL AL 1 UR 5132N Ø46ØØE
OB	- 21 PROBABLE CARGO TRUCKS.
	EW CONSTRUCTION, CHANGES IN FACILITIES, OR IOUSLY UNREPORTED FEATURES OBSERVED.
,	TOUSE TOURE OF TENIONES OF TENIONES
SARATOV AF	RMY BARRACKS NORTHWEST AL 4 UR 5133N Ø4559E
	-:52 PROBABLE CARGO TRUCKS AND 11 UNIDENTIFIED CLES.
	EW CONSTRUCTION, CHANGES IN FACILITIES, OR IOUSLY UNREPORTED FEATURES OBSERVED.
SARATOV AF	RMY BARRACKS NORTH AL 3 UR 5134N Ø46Ø1E
115 F	- 2 POSSIBLE ARTILLERY PIECES, 38 CARGO/VAN TRUCKS, PROBABLE CARGO/VAN TRUCKS, AND 266 VEHICLES/PIECES QUIPMENT.
	EW CONSTRUCTION, CHANGES IN FACILITIES, OR IOUSLY UNREPORTED FEATURES OBSERVED.

IDENTIFICATION ONLY. SMOLYANINDVO ARMY BARRACKS AL 1 UR 4318N 13228E OB 19 POSSIBLE TANKS AND APPROXIMATELY 250 VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPASSK-DALNIY AIR FORCE DEPOT 1 UR 4433N 13247E OB APPROXIMATELY 250 VEHICLES/PIECES OF EQUIPMENT IN OPEN STORAGE THROUGHOUT THE AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPITAK EXPLOSIVES STORAGE UR 4049N 04414E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	SLAVYANOSERBSK ARMY BKS & TRAINING AREA UR 4847N Ø3857E
OB 19 POSSIBLE TANKS AND APPROXIMATELY 250 VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPASSK-DALNIY AIR FORCE DEPOT 1 UR 4433N 13247E OB APPROXIMATELY 250 VEHICLES/PIECES OF EQUIPMENT IN OPEN STORAGE THROUGHOUT THE AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPITAK EXPLOSIVES STORAGE UR 4049N 04414E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	IDENTIFICATION ONLY.
OB 19 POSSIBLE TANKS AND APPROXIMATELY 250 VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPASSK-DALNIY AIR FORCE DEPOT 1 UR 4433N 13247E OB APPROXIMATELY 250 VEHICLES/PIECES OF EQUIPMENT IN OPEN STORAGE THROUGHOUT THE AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPITAK EXPLOSIVES STORAGE UR 4049N 04414E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPASSK-DALNIY AIR FORCE DEPOT 1 UR 4433N 13247E OB APPROXIMATELY 25Ø VEHICLES/PIECES OF EQUIPMENT IN OPEN STORAGE THROUGHOUT THE AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPITAK EXPLOSIVES STORAGE UR 4Ø49N Ø4414E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	SMOLYANINOVO ARMY BARRACKS AL 1 UR 4318N 13228E
PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPASSK-DALNIY AIR FORCE DEPOT 1 UR 4433N 13247E OB APPROXIMATELY 25Ø VEHICLES/PIECES OF EQUIPMENT IN OPEN STORAGE THROUGHOUT THE AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPITAK EXPLOSIVES STORAGE UR 4Ø49N Ø4414E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
OB APPROXIMATELY 250 VEHICLES/PIECES OF EQUIPMENT IN OPEN STORAGE THROUGHOUT THE AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPITAK EXPLOSIVES STORAGE UR 4049N 04414E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
OB APPROXIMATELY 250 VEHICLES/PIECES OF EQUIPMENT IN OPEN STORAGE THROUGHOUT THE AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPITAK EXPLOSIVES STORAGE UR 4049N 04414E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
OPEN STORAGE THROUGHOUT THE AREA. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPITAK EXPLOSIVES STORAGE NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	SPASSK-DALNIY AIR FORCE DEPOT 1 UR 4433N 13247E
PREVIOUSLY UNREPORTED FEATURES OBSERVED. SPITAK EXPLOSIVES STORAGE NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	<u>-</u>
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	SPITAK EXPLOSIVES STORAGE UR 4049N 04414E
SYZRAN ARMY BARRACKS PLANT 718 AL 3 UR 53Ø9N Ø4823E	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
SYZRAN ARMY BARRACKS PLANT 718 AL 3 UR 53Ø9N Ø4823E	
WEST EDGE OF SYZRAN. IMMEDIATELY NORTH OF THE SYZRAN	SYZRAN ARMY BARRACKS PLANT 718 AL 3 UR 53Ø9N Ø4823E
**************************************	• • • • • • • • • • • • • • • • • • • •

Approved For Release 70 % (REC) A-RDP03-00140R 000100010051-5	
KH-7 MISSION 4036, 3-10 FEB 67	
OB 2 CARGO TRUCKS AND 30 OTHER VEHICLES/PIECES OF EQUIPMENT.	
SYZRAN ENGR & ORDNANCE DEPOT RR STN EAST UR 531ØN Ø4828E	
OB SW AREA 10 POSSIBLE TRUCK-MOUNTED CRANES, 12 CARGO TRUCKS (6 WITH TRAILERS), AND 55 VEHICLES/PIECES OF EQUIPMENT. NE AREA 125 VEHICLES/PIECES OF EQUIPMENT.	L
OPEN STORAGE: IS LOCATED IN THE SW AREA, MAINLY ALONG THE RAIL SPUR.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
TYUMEN TRAINING AREA TA 1 UR 5705N 06545E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
TYUMEN ARMY BARRACKS AL 1 UR 57Ø9N Ø653ØE	
WEST SECTION OF TYUMEN. INSTALLATION CONTAINS 9 BARRACKS, 5 ADMINISTRATION BUILDINGS, 10 QUARTERS, 20 VEHICLE SHEDS, 2 VEHICLE MAINTENANCE BUILDINGS, 4 STORAGE BUNKERS, 20 SUPPORT BUILDINGS, 1 SMALL-ARMS FIRING RANGE, AND 2 ATHLETIC FIELDS. THREE BUILDINGS ARE UNDER CONSTRUCTION.	
OB 32 POSSIBLE PMP PONTONS, 6 POSSIBLE K-61 AMPHIBIOUS VEHICLES, 2 POSSIBLE POWER BOATS, AND APPROXIMATELY 3Ø OTHER VEHICLES/PIECES OF EQUIPMENT.	
42	

Approved For Release 700 5/ \$F(REC IA-RDP03-00140R000010051-5	
KH-7 MISSION 4036, 3-10 FEB 67	
URYUPINSK ARMY BARRACKS AL 1 UR 5048N 04200E	
OB APPROXIMATELY 20 VEHICLES/PIECES OF EQUIPMENT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
URYUPINSK ARMY BARRACKS NE AL-3 UR 5049N 04204E	
3 NM NE OF URYUPINSK. INSTALLATION CONTAINS 2 BARRACKS, 1 H-SHAPED ADMINISTRATION BUILDING, 8 STORAGE BUILDINGS, 7 STORAGE/SUPPORT BUILDINGS, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 CLASSROOM/AUDITORIUM, AND 1 VEHICLE PARK.	
OB 15 VEHICLES/PIECES OF EQUIPMENT.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
USSURIYSK ORDNANCE DEPOT DO 1 UR 435ØN 132ØØE	
USSURIYSK ORDNANCE DEPOT DO 1 UR 435ØN 132ØØE OB 2ØØ POSSIBLE AAA PIECES, 175 TRUCKS, AND APPROXIMATELY 1ØØ PIECES OF EQUIPMENT OR STACKS OF MATERIAL.	
OB 200 POSSIBLE AAA PIECES, 175 TRUCKS, AND APPROXIMATELY 100 PIECES OF EQUIPMENT OR STACKS OF	
OB 200 POSSIBLE AAA PIECES, 175 TRUCKS, AND APPROXIMATELY 100 PIECES OF EQUIPMENT OR STACKS OF MATERIAL. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
OB 200 POSSIBLE AAA PIECES, 175 TRUCKS, AND APPROXIMATELY 100 PIECES OF EQUIPMENT OR STACKS OF MATERIAL. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
OB 200 POSSIBLE AAA PIECES, 175 TRUCKS, AND APPROXIMATELY 100 PIECES OF EQUIPMENT OR STACKS OF MATERIAL. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
OB 200 POSSIBLE AAA PIECES, 175 TRUCKS, AND APPROXIMATELY 100 PIECES OF EQUIPMENT OR STACKS OF MATERIAL. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VESELYY KUT ARMY BARRACKS AL 1 UR 4604N 02917E	
OB 200 POSSIBLE AAA PIECES, 175 TRUCKS, AND APPROXIMATELY 100 PIECES OF EQUIPMENT OR STACKS OF MATERIAL. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. VESELYY KUT ARMY BARRACKS AL 1 UR 4604N 02917E OB APPROXIMATELY 25 VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	

Approved For Releas CP05/ECRET CIA-RDP03-00140R0001000 0051-5

KH-7 MISSION 4036, 3	3-10 FEB 67
LNIUS ARMY BARRACKS AL 1	UR 5442N Ø2517E
OB 3Ø PROBABLE TANKS, 125 CARGO	
APPROXIMATELY 100 VEHICLES/PIECES	OF EQUIPMENT.
AREA APPEARS OCCUPIED AND ALL PORT	TIONS APPEAR ACTIVE.
LNIUS MILITARY BKS VILIYA RIVER AL 2	UR 5441N Ø2517E
OB 11 CARGO TRUCKS.	
AREA APPEARS OCCUPIED AND ALL PORT	TIONS APPEAR ACTIVE.
ADIVOSTOK AF DEPOT VTORAYA RECHKA PUG	G UR 431ØN 13155E
OB APPROXIMATELY 120 VEHICLES/F	PIECES OF EQUIPMENT.
NO NEW CONSTRUCTION, CHANGES IN FA	ACILITIES. OR
PREVIOUSLY UNREPORTED FEATURES OBS	
DLGOGRAD MILITARY STORAGE	UR 4842N Ø4422E
OB 125 POSSIBLE TANKS/ASSAULT G	GUNS AND 20 POSSIBLE
ARTILLERY PIECES.	
NO NEW CONSTRUCTION, CHANGES IN FA PREVIOUSLY UNREPORTED FEATURES OBS	
TREVIOUSET GARLES GES	
LGOGRAD ARMY BKS NORTH CENTRAL AL 2	UR 4843N Ø4431E
OB 23 POSSIBLE ARTILLERY PIECES PRIME MOVERS, 2 POSSIBLE CRANE TRU	
TRUCKS, 15 PROBABLE CARGO/VAN TRUCVEHICLES, AND 12 UNIDENTIFIED PIEC	· · · · · · · · · · · · · · · · · · ·

Approved For Release 2005 / \$50CREG A-RDP03-00140R 000100010051 ₅	
KH-7 MISSION 4036, 3-10 FEB 67	
VOLGOGRAD ARMY BARRACKS WEST AL 3 UR 4844N Ø4429E	
OB 15 PROBABLE TANKS/ASSAULT GUNS, 4 POSSIBLE TANKS/ASSAULT GUNS, 86 PROBABLE CARGO/VAN TRUCKS, 42 VEHICLES/PIECES OF EQUIPMENT.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
VOLGOGRAD ARMY BKS LADOZHSKAYA AL 13 UR 4843N Ø443ØE	
CENTER OF VOLGOGRAD. SECURED INSTALLATION CONTAINS 1 ADMINISTRATION BUILDING/BARRACKS, 4 BARRACKS, 1 VEHICLE MAINTENANCE BUILDING, 1 VEHICLE STORAGE SHED, 2 STORAGE/SUPPORT BUILDING, A PARADE/DRILL FIELD, AND A SECURED VEHICLE STORAGE AREA.	
OB 23 PROBABLE CARGO TRUCKS AND 12 VEHICLES/PIECES OF EQUIPMENT.	
VOLGOGRAD MILITARY BKS ZELENYY AL 12 UR 4847N Ø4441E	
9 NM NE OF VOLGOGRAD. SECURED INSTALLATION CONTAINS 1 ADMINISTRATION BUILDING, 3 BARRACKS, 19 STORAGE/SUPPORT BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, 11 VEHICLE STORAGE SHEDS, 5 PROBABLE QUARTERS, A PARADE/DRILL FIELD, A SMALL-ARMS FIRING RANGE, AND A DRIVER-TRAINING AREA. EIGHTEEN QUARTERS AND 7 SUPPORT BUILDINGS ARE ADJACENT TO THE SECURED INSTALLATION.	
OB 2 POSSIBLE GSP AND 59 UNIDENTIFIED VEHICLES.	
CHOYBALSAN MILITARY COMPLEX MG 4804N 11430E	\$
COMPLEX CONSISTS OF 3 SEPARATE AREAS	
, <u>-</u>	
45 Approved For Release TOP 5 8EORET A-RDP03-00140R000100010051-5	

KH-7 MISSION 4036, 3-10 FEB 67

ONE AREA, ON THE WEST EDGE OF TOWN AND SITUATED ON BOTH SIDES OF THE ROAD, CONTAINS 13 BARRACKS, 3 ADMINISTRATION BUILDINGS, 3 QUARTERS, 1 PROBABLE MESSHALL, 8 STORAGE BUILDINGS, 2 POSSIBLE POWERPLANTS, AND 26 STORAGE/SUPPORT BUILDINGS. OB -- 2 CARGO TRUCKS AND 14 PIECES OF EQUIPMENT.

A WALLED INSTALLATION ON THE EAST EDGE OF TOWN CONTAINS 24 BARRACKS, 2 BARRACKS/ADMINISTRATION BUILDINGS, 1 ADMINISTRATION BUILDING, 3 POSSIBLE BARRACKS UNDER CONSTRUCTION, 3 POSSIBLE BARRACKS/STORAGE BUILDINGS FOUNDATIONS, 1 VEHICLE MAINTENANCE BUILDING, 1 PROBABLE VEHICLE MAINTENANCE/STORAGE BUILDING, AND 14 SUPPORT/STORAGE BUILDINGS. OB -- 16 CARGO TRUCKS AND 5 PIECES OF EQUIPMENT.

A DOUBLY SECURED EXPLOSIVES STORAGE AREA 7.2 NM NW OF THE WALLED INSTALLATION CONTAINS 12 REVETTED STORAGE BUILDINGS AND APPROXIMATELY 62 REVETTED FOUNDATIONS OF DISMANTLED BUILDINGS.

DZHAMBUL MIL BKS AND DPD AL 1 & TNG AREA UR 4253N Ø7126E IDENTIFICATION ONLY. CHANG-LI ARMY BARRACKS NORTHWEST CH 3942N 119Ø8E

1 NM WEST OF CHANG-LI. WALLED INSTALLATION CONTAINS 20 BARRACKS, 3 ADMINISTRATION BUILDINGS, 13 STORAGE BUILDINGS, 10 STORAGE/SUPPORT BUILDINGS, 4 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 CLASSROOM/AUDITORIUM, 2 VEHICLE PARKS, AND 1 ATHLETIC FIELD.

OB -- 4 CARGO TRUCKS.

AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.

	Approved For Release 7075/51/78EG A-RDP03-00140R000 100010051-5	
	KH-7 MISSION 4Ø36, 3-1Ø FEB 67	
CLITAI	CUI DOCCIDIE ADMY DADDACKS ME	
CHIN	-CHI POSSIBLE ARMY BARRACKS NE CH 3758N 10613E	
	NOTHING OF MILITARY NATURE OBSERVED ON PHOTOGRAPHY OF POOR INTERPRETABILITY.	
<u>.</u>	_	
HAO-	LI ARMY BARRACKS SOUTHEAST CH 47Ø1N 13Ø18E	
	1 NM SSE OF HAD-LI. SECURED INSTALLATION CONTAINS 10 BARRACKS, 2 MESSHALLS, AND 2 SUPPORT BUILDINGS. JUST SOUTH OF THE SECURED INSTALLATION IS AN AREA CONTAINING 23 BARRACKS, 1 ADMINISTRATION BUILDING, 2 MESSHALLS, 5 SUPPORT/STORAGE BUILDINGS, AND 4 STORAGE BUILDINGS. CONSIDERABLE AGRICULTURAL PRODUCE IS STORED THROUGHOUT THE	
	INSTALLATION. THE INSTALLATION APPEARS TO BE A COMMUNE. NO EVIDENCE OF MILITARY EQUIPMENT OBSERVED. TWENTY VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE AREA.	
KO-LI	D ARMY BARRACKS CH 4915N 12545E	
	NOTHING OF MILITARY SIGNIFICANCE OBSERVED AT THESE COORDINATES. AREA APPEARS CIVILIAN IN NATURE AND IS A	
_	PROBABLE AGRICULTURAL AREA.	
[
] PING-		
[PING-	PROBABLE AGRICULTURAL AREA. LIANG MILITARY AREAS CH 3532N 10641E OB AREA A 41 CARGO TRUCKS AND 12	
[PING-	PROBABLE AGRICULTURAL AREA. -LIANG MILITARY AREAS CH 3532N 10641E	
PING-	PROBABLE AGRICULTURAL AREA. LIANG MILITARY AREAS CH 3532N 10641E OB AREA A 41 CARGO TRUCKS AND 12 UNIDENTIFIED PIECES OF EQUIPMENT. 30 CARGO TRUCKS, 12 PROBABLE FA PIECES, AND 12	
PING-	PROBABLE AGRICULTURAL AREA. LIANG MILITARY AREAS CH 3532N 10641E OB AREA A 41 CARGO TRUCKS AND 12 UNIDENTIFIED PIECES OF EQUIPMENT. 30 CARGO TRUCKS, 12 PROBABLE FA PIECES, AND 12 POSSIBLE TRACKED PRIME MOVERS. AREA B 8 CARGO TRUCKS.	

47

ı	
	Approved for Release 200 5/ 5 £ CRET IA-RDP03-00140R 0 001000100 <u>51-5</u>
	KH-7 MISSION 4036, 3-10 FEB 67
	NO TROOP OR SUPPLY BUILDUP OBSERVED.
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
YIN	I-CHUAN ARMY BARRACKS NORTHWEST CH 383ØN 10607E
	8 NM WNW OF YIN-CHUAN.
	INSTALLATION CONTAINS 38 BARRACKS, 1 MULTISTORY ADMINISTRATION BUILDING, 2 MULTIWING ADMINISTRATION
	BUILDINGS, 7 STORAGE BUILDINGS, 17 STORAGE/SUPPORT BUILDINGS, 4 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 3
	CLASSROOM BUILDINGS/AUDITORIUMS, 2 VEHICLE PARKS, AND 1 PARADE FIELD.
	OB 6 CARGO TRUCKS.
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
RZE	SZOW ARMY BARRACKS 5 PO 5002N 02159E
	POOR INTERPRETABILITY PRECLUDES IDENTIFICATION OF TARGET.
ART.	ASHAT BARRACKS SE AL 1 UR 3957N Ø4433E
	CENTRAL PART OF ARTASHAT.
	INSTALLATION CONTAINS APPROXIMATELY 8 BARRACKS, 2 ADMINISTRATION BUILDINGS, 10 STORAGE/SUPPORT BUILDINGS,
	1 VEHICLE MAINTENANCE/STORAGE BUILDING, AND 1 VEHICLE PARK.
	OB NONE OBSERVED.
	The state of the s

Γ	Approved For Release 7008 /1 9E17RET A-RDP03-00140R000100010051 <u>-5</u>	
	KH-7 MISSION 4036, 3-10 FEB 67	
BAK	INSKAYA ARMY BARRACKS NORTHWEST AL 1 UR 4448N Ø3913E	
	17 NM SE OF KRASNODAR ON THE EASTERN EDGE OF THE SANATOVSKOYE MILITARY TRAINING AREA. AREA CONTAINS APPROXIMATELY 15 SUPPORT BUILDINGS FOR THE EXTENSIVE BIVOUAC AREA. NUMEROUS TENT BASES ARE LOCATED THROUGHOUT THE AREA.	
	THE LEVEL OF ACTIVITY IS LOW. NO VEHICLES OR EQUIPMENT OBSERVED.	
NIME	ENGA ARMY BARRACKS AL 1 UR 6341N Ø3736E	
	NO MILITARY INSTALLATION OBSERVED AT OR NEAR THE REFERENCED COORDINATES. THE TARGET AREA CONTAINS A SMALL TOWN AND A WOOD PRODUCTS PLANT.	
[
NOVO	DNEZHINO PROB AMMUNITION DPO WNW DA 1 UR 4314N 13232E	
	3 NM WEST OF NOVONEZHINO. SECURED INSTALLATION CONTAINS 2 STORAGE/SUPPORT BUILDINGS, 1 ADMINISTRATION BUILDING, 1 VEHICLE STORAGE/MAINTENANCE BUILDING, 22 STORAGE BUILDINGS, AND NUMEROUS OPEN STORAGE SITES.	
	OB 3 POSSIBLE TRUCKS.	
PANE	FILOV ARMY BARRACKS NORTHEAST AL 1 UR 4411N Ø8ØØ1E	
	HAZE AND SNOW PRECLUDE CONFIRMATION OR NEGATION OF THIS TARGET AS MILITARY.	
PANE	ILOV ARMY BARRACKS NORTHWEST AL 2 UR 4411N Ø7959E	

	Approved For Release 200 3/ SECRE A-RDP03-00140R000100010051-5
L	KH-7 MISSION 4036, 3-10 FEB 67
P071	DEYEVKA ARMY BARRACKS AL 1 UR 5Ø35N 12852E
, 021	
	WEST POZDEYEVKA. BARRACKS AREA CONTAINS 1 HEADQUARTERS BUILDING, 4
	MULTISTORY BARRACKS, 4 QUARTERS, 2 MULTIFAMILY
	QUARTERS, 3 ADMINISTRATION BUILDINGS, 6 VEHICLE STORAGE SHEDS, 2 VEHICLE MAINTENANCE BUILDINGS, 46
	STORAGE/SUPPORT BUILDINGS (1 UNDER CONSTRUCTION), 12
	STORAGE BUILDINGS, 19 UTILITY SHEDS, 1 DOUBLY SECURED AREA WITH A STORAGE BUILDING, 1 DOUBLY SECURED AREA
	WITH 5 STORAGE BUILDINGS AND 5 UTILITY SHEDS, A SECURED
	POL STORAGE AREA WITH HORIZONTAL STORAGE TANKS AND 3 STORAGE/SUPPORT BUILDINGS, 2 UNIDENTIFIED EARTH-COVERED
	BUILDINGS, A PARADE/DRILL FIELD, AND A TROOP OBSTACLE
	COURSE. TRAINING AREA CONTAINS A DRIVER-TRAINING COURSE, AN AUTOMATIC-WEAPONS FIRING RANGE WITH
	MOVING-TARGET FACILITIES, A TANK/ASSAULT-GUN FIRING RANGE WITH MOVING-TARGET FACILITIES, A SMALL BIVOUAC
	AREA, AND A FIELD TRAINING AREA.
	OB 6 ASSAULT GUNS, 3 PROBABLE TANKS, 1 POSSIBLE
	TANK, 16 PROBABLE AA GUNS WITH SUPPORT EQUIPMENT (IN TRAINING AREA), 3 POSSIBLE BTR-152, 5 KMM TRUCK-MOUNTED
	BRIDGE, 1 CRANE/SHOVEL, 3 POSSIBLE ECM TRAILERS, 3
	KRAZ-214 CARGO TRUCKS, 3 LOWBED TRAILERS, 1 PROBABLE WATER TANK TRUCK, 167 CARGO TRUCKS, 19 VAN TRUCKS, 14
	CARGO TRAILERS, 36 UNIDENTIFIED VEHICLES, AND 13 UNIDENTIFIED PIECES OF EQUIPMENT.
	ONIDENTITED FIECES OF EQUIPMENT.
STEP	PANAVAN ARMY BARRACKS SE AL 1 UR 4100N 04423E
	SOUTH EDGE OF STEPANAVAN.
	WALLED INSTALLATION CONTAINS 7 BARRACKS, 1 ADMINISTRATION BUILDING, 7 STORAGE/SUPPORT BUILDINGS, 4
	VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 POSSIBLE
	MESSHALL, 3 VEHICLE PARKS, AND 1 PARADE GROUND.
	OB 8 CARGO TRUCKS, 9 LOWBED TRAILERS, AND 15 VEHICLES/PIECES OF EQUIPMENT.

5Ø Approved For Releas **406**05 **EURE**: TOIA-RDP03-00140R0001 000 10051-5

L	KH-	7 MISSION 4036, 3-	-1Ø:FEB 67
		-	
ACCR/	RR STA YD AND SHO	DPS	GH Ø532N ØØØ12W
_	THE EXTENT OF COVE WEST & AND 5 NM EAS	ERAGE: IS 8 NM NORT ST OF THE CENTER (TH OF ACCRA, 12 NM
L			
SENC	HI HWY BR OVER VOLT	TA RIVER	GH Ø612N ØØØØ5E
	INSTALLATION IS CO FAIR INTERPRETABLE		BY PHOTOGRAPHY OF
1FUM/	A HWY BR OV ANYIM F	RIVER	NI Ø622N ØØ826E
	INSTALLATION IS COPOOR INTERPRETABLE		BY PHOTOGRAPHY OF
)OMAV	JA HWY BR OV KARAMI	I RIVER	NI 1024N 00841E
	INSTALLATION IS CO OF GOOD INTERPRETA		ON CLEAR PHOTOGRAPHY
[
oggc	HWY BR OV JAMAARI	[RIVER	NI 1125N ØØ956E
	INSTALLATION IS CO FAIR INTERPRETABIL		BY PHOTOGRAPHY OF
ORT	HARCOURT RR FREIGH	IT TRML	NI Ø447N ØØ7ØØE
	INSTALLATION IS COINTERPRETABILITY.	VERED ON CLEAR PH	OTOGRAPHY OF FAIR

	Approved Fo	or Release 2007 1 517.	TA-RDP03-00140R	000100010051-5	<u> </u>
L		KH-7 MISSION 4	Ø36, 3-1Ø FEB	67	
TIND	OUF MILITARY	ACTIVITY	AG	2742N ØØ8Ø8	8W
		OBSERVED WITHIN SERVED OTHER THAN			
	OB 23 CAR	RGO TRUCKS WITHIN	THE MILITARY	INSTALLATIO	DN.
]	
AL Q	AHIRAH AMMUNI	ITION STORAGE ARE	A EG	3009N 0313	ØE BONU
	INSTALLATION SUPPORT AREA INTERCONNECT AREA AND ONE BUILDINGS, 1 SECURITY ASS	AL QAHIRAH AND 3 N CONSISTS OF A S AS (ONE SECURED) TED, HARD-SURFACE E OF THE SUPPORT 12 SUPPORT BUILDI SOCIATED BUILDING WEST CONTAINS 7	ECURED STORAG SERVED BY AN D ROAD SYSTEM AREAS CONTAIN NGS, 14 GUARD S. THE OTHER	E AREA AND : THE STORAGE TOWERS, AND SUPPORT ARE	2 AGE D 2
BIYS	K ARMY BARRAC	CKS AL 6	UR	5233N Ø851	6E BONU
	BARRACKS/ADM BUILDING, 1 LARGE VEHICL STORAGE SHED OB 10 CAN TANKS/ASSAUL	ELY SECURED AREAS MINISTRATION BUIL PROBABLE VEHICLE LE STORAGE BUILDID, AND 13 SMALL SUVAS-COVERED TANK LT GUNS, 13 POSSI	DING, 1 ADMIN MAINTENANCE NGS, 1 SMALL TORAGE/SUPPOR	ISTRATION BUILDING, 4 VEHICLE T BUILDINGS	•
	O DUCCIBLE (. VDUIL IDHEK (* * * * * * * * * * * * * * * * * * *			
	9 POSSIBLE C				
	9 POSSIBLE (CARGU TRUCKS.			
KAZA		CKS KAZAN WEST AL	. 2 UR	5544N Ø49Ø	9E BONU
KAZA	N ARMY BARRAC SE SECTION O SECURED INST BARRACKS/ADM 18 STORAGE/S	CKS KAZAN WEST AL	IS 5 BARRACKS, DING, 5 STORA , 2 VEHICLE M	1 GE BUILDING	S,

Approved For Release **200**5/**\$£6REC**IA-RDP03-00140R000100010051-5

	Approved For Release 707/15/17/19-F	RDP03-00140R0p01000100 51-5	
	KH-7 MISSION 4036		
	FIELD. A PROBABLY ASSOCIATED AN INSTALLATION CONTAINS 3 MULTISTO QUARTERS, AND 6 STORAGE/SUPPORT	DRY BARRACKS, 15	
	OB 84 VEHICLES/PIECES OF EQUI	IPMENT.	
DAI	HSHUR AMMUNITION STORAGE AREA	EG 2947N Ø3112E B	DNUS
	4.5 NM ESE OF DAHSHUR SAM TRAININEWLY IDENTIFIED INSTALLATION SE HARD SURFACED ROAD SYSTEM CONTAININGS, 6 SUPPORT BUILDINGS, SECURITY ASSOCIATED BUILDINGS. SUPPORT AREA NW OF THE INSTALLATE BUILDINGS.	ERVED BY AN EXTENSIVE INS 34 STORAGE 20 GUARD TOWERS, AND 3 A SEPARATELY SECURED	
DAI	HSHUR MILITARY CAMP	EG 2949N Ø311ØE BO	DNUS
	2 NM EAST OF DAHSHUR SAM TRAININ NEWLY IDENTIFIED INSTALLATION CO BARRACKS, 3 ADMINISTRATION BUILD WITH 7 BAYS), 8 MULTIARCH STORAC MAINTENANCE SHEDS, APPROXIMATELY 1 LARGE AUDITORIUM, APPROXIMATEL 60 TENTS.	DNTAINS 23 MULTISTORY DINGS, (1 MULTISTORY GE BUILDINGS, 10 VEHICLE Y 70 SUPPORT BUILDINGS,	
	OB 16 TANKS/SP GUNS, 12 FA PI AND 82 VEHICLES/PIECES OF EQUIPM		

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010051-5

Complexes

Approved For Release **TOB** / **SECREC** | Approved For Release | Approved For Release **TOB** / **SECREC** | Approved For Release **T**

COMPLEXES

ZALIV VLADIMIRA POL STORAGE

UR 4352N 13528E NO COMOR

1 NM SE OF VLADIMIRA PORT FACILITY. SITE CONTAINS 5 POL TANKS.

54

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010051-5

Other Activity

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010051-5

Index

Арр	proved	For F	Releas	se 740 0	P5/\$1	ZCRI	EŒIP	-RDP0	3-001	40R(0001	00010	051	-5				¬ ²
		İ	КН-7	MIS	SSIO	N 4	Ø36	» 3-	10 F	EB	67							╛
			-	IND	EX O	FT	ARG	ETS										
COMOR				INST	TALL	ATI	ON	NAME				CTY	CO	ORD	INA	TES	PT	
	GELLI											UR						2
	(LOOS) (LOOS)													13N 16N				
	EMBA N							рт А	D E A	Λ		UR		35N 46N				
	EMBA (40N 32N				
	SARY-S													27N		244		
	SARY-S COLOME									CED				Ø8N				
	SARY-S								c Lc	GEK				39N 1ØN				
	MSK A								ANOV	A 2	9			57N				
K	KAZAN	AIR	CRAF	T EN	IGIN	E P	LAN	T 16						51N		9Ø7		2
	HULWAN	_												52N				4
A <u>A</u>	AL QAF	HIRA	H AI	RFRA	ME	PLA	NT	HULW	AN 3	6		EG	29	5ØN	Ø3	119	<u> </u>	•
H _N	vovos	BIR	SK M	SL A	SSO	CIA	TED	FAC	ILIT	Y		UR	55	13N	Ø8.	259	= 1	
<u> </u>					1000	• • • • • • • • • • • • • • • • • • •				•		<u> </u>		2,517				
	SOFIYA											BU	42	25N	Ø2	247	= 3	
	BRATIS						-2							2ØN				
	SWAN													56N				2
	L QAH													Ø4N				
	IL WAI	ILNA	1 JA	ri ir	MIN	1140	31	ie D	<u>АПЗП</u>	<u>UK</u>		<u> </u>	27	<u>48N</u>	בש	TNO	<u></u>	
	KHTUE											-		21N				
	KHTUE						-2							24N				
	\KTOG <i>I</i> \KTOG <i>I</i>													48N				
	KTOG#													1ØN 11N				
	L I -B/							2						11N 49N				
	LI-BA													38N				
	RKHAN													36N				
A	RKHAN	IGEL:	sk s	USPE	CT			ΤE				UR	64	4ØN	04	Ø4Ø	E 1	
	AKU S													16N				
	IAKU S	AM S	SITE	825	-2							UR	40	17N	Ø4	935	= 2	
							56					1					1	2

```
BAKU SAM SITE B27-2

BAKU SAM SITE B30-2

BAKU SAM SITE B30-2

BAKU SAM SITE A23-3

BIROBIDZHAN SAM SITE C31-2

CHERNIGOVKA SAM SITE A20-2

CHERNIGOVKA SAM SITE B20-3

CHIMKENT SAM SITE B21-2

GROZNYY SAM SITE B35-2

IRKUTSK SAM SITE B35-2

UR 4029N 04933E 2

UR 4829N 04935E 2

UR 4859N 13227E 2

UR 4411N 13231E 2

UR 4409N 13229E 2

UR 4208N 06931E 2

UR 4324N 04547E 2

UR 5234N 10410E 2
               KAPUSTIN YAR MSL TEST CTR SAM SITE BØ9-2 UR 4842N Ø4616E 2
KAZAN SAM SITE A19-2

KAZAN SAM SITE B01-2

KAZANSAM SITE B01-2

KAZANDZHIK SAM SITE B04-2

KAZANDZHIK SAM SITE B04-2

KAZANDZHIK SAM SITE B04-2

KRASNODAR SAM SITE B04-2

KRASNOYARSK SAM SITE B02-2

KRASNOYARSK SAM SITE B02-2

KRASNOYARSK SAM SITE D03-2

KRASNOYARSK SAM SITE D03-2

KURESSAARE SAM SITE A32-2

KUTAISI SAM SITE B11-2

KYAKHTA SAM SITE B11-2

LENINGRAD SAM SITE C01-2

LENINGRAD SAM SITE C01-2

LENINGRAD SAM SITE C01-2

LENINGRAD SAM SITE C21-2

LENINGRAD SAM SITE C21-2

LENINGRAD SAM SITE C21-3

LENINGRAD SAM SITE C21-3

LIEPAJA SAM SITE A19-3

LIEPAJA SAM SITE A13-2

MAGAITOGORSK SAM SITE B02-2

MALAYA SAZANKA SAM SITE C33-2

MINSK SAM SITE A17-2

MINOECHAUR SAM SITE C12-2

MINOECHAUR SAM SITE C12-2

MINOECHAUR SAM SITE E32-3

MINSK SAM SITE A17-2

MINSK SAM SITE A17-2

MOSKVA SAM SITE E32-3

MURMANSK SAM SITE B08-3

MURMANSK SAM SITE B08-3

MURMANSK SAM SITE B08-2

MURMANSK SAM SITE B08-3

MURMANSK SAM SITE B08-2

MURMANSK SAM SITE B08-3

MURMANSK SAM SITE B08-2

MURMANSK SAM SITE B08-3

MURMANSK SAM SITE B08-2

MURMAN
               KASLI SAM SITE BØ3-2
                KAZAN SAM SITE A19-2
```

```
UR 56Ø5N Ø6Ø56E 2
UR 5541N Ø49Ø6E 2
```

```
NOVOSIBIRSK SAM SITE BØ1-2 UR 5516N Ø8259E 3
NOVOSIBIRSK SAM SITE B28-2 UR 55Ø2N Ø8236E 3
NOVOSYSOYEVKA IRBM COMPLEX SAM SITE C09-2 UK 4410N 13332E 2

ODESSA SAM SITE A05-2 UR 4634N 03052E 2

OLENEGORSK SAM SITE A11-2 UR 6806N 03337E 3

OLGA SAM SITE A05-2 UR 4347N 13520E 3

OLGA SAM SITE B04-2 UR 4359N 13531E 3

OLGA SAM SITE A19-2 UR 4342N 13517E 3

OMSK SAM SITE A13-2 UR 5507N 07332E 2

OMSK SAM SITE B34-2 UR 5507N 07317E 2

ORDZHONIKIDZE SAM SITE A06-2 UR 4304N 04446E 2

PLESETSK ICBM COMPLEX SAM SITE B12-2 UR 6249N 04104E 2

SARY-OZEK SAM SITE B36-2 UR 4420N 07759E 3

SARY-OZEK SAM SITE B36-2 UR 4437N 07758E 3
      NOVOSYSOYEVKA IRBM COMPLEX SAM SITE CØ9-2 UR 441ØN 13354E 3
SARY—SHAGAN AMM TEST CENTER SAM SITE B21—2UR 4559N Ø7232E 1
SEVERODVINSK SAM SITE A01—3

SEVERODVINSK SAM SITE A20—3

SEVERODVINSK SAM SITE A27—3

SEVERODVINSK SAM SITE B02—3

SEVERODVINSK SAM SITE B02—3

SEVERODVINSK SAM SITE B02—2

SEVERODVINSK SAM SITE B02—2

SEVERODVINSK SAM SITE A20—2

SEVERODVINSK SAM SITE B02—2

UR 6438N Ø3945E 1

SEVERODVINSK SAM SITE B02—2

UR 6445N Ø3958E 1

SEVERODVINSK SAM SITE B02—2

UR 645N Ø3958E 1

SEVERODVINSK SAM SITE B02—2

UR 4910N 14019E 3

SOVETSKAYA GAVAN SAM SITE A13—2

UR 4859N 14012E 3

SOVETSKAYA GAVAN SUSPECT SAM SITE

UR 4858N 14012E 3

SOVETSKAYA GAVAN SUSPECT SAM SITE

UR 4858N 14012E 3

SOVETSKAYA GAVAN SUSPECT SAM SITE

UR 4858N 14012E 3

SOVETSKAYA GAVAN SUSPECT SAM SITE

UR 4858N 14012E 3

SOVETSKAYA GAVAN SUSPECT SAM SITE

UR 4858N 14012E 3

SOVETSKAYA GAVAN SUSPECT SAM SITE

UR 4858N 14012E 3

SOVETSKAYA GAVAN SUSPECT SAM SITE

UR 4858N 14012E 3

SOVETSKAYA GAVAN SUSPECT SAM SITE

UR 4858N 14012E 3

SOVETSKAYA GAVAN SUSPECT SAM SITE

UR 4858N 14012E 3

SOVETSKAYA GAVAN SUSPECT SAM SITE B01—2

UR 4910N 14019E 3

UR 4858N 14012E 3

UR 5920N 02437E 3

UR 5920N 02437E 3

UR 4125N 06926E 1

UR 4110N 06908E 2

UR 4125N 06926E 1

UR 4131N 04458E 2

UR 4146N 04502E 2

UR 4131N 04458E 2

UR 4146N 04502E 2

UR 4131N 04458E 2

UR 4146N 04502E 2

UR 4131N 04458E 2

UR 5143N 10723E 2

UR 5143N 10723E 2
      SARY-SHAGAN AMM TEST CENTER SAM SITE B21-2UR 4559N Ø7232E 1

      UGULNYY MRBM-IRBM COMPLEX SAM SITE A25-2
      UR 6443N 17740E 1

      ULAN-UDE SAM SITE B24-2
      UR 5143N 10723E 2

      ULAN-UDE SAM SITE A35-2
      UR 5154N 10733E 2

      USSURIYSK SAM SITE A04-2
      UR 4353N 13202E 3

      USSURIYSK SAM SITE B18-2
      UR 4335N 13158E 3

      USSURIYSK SAM SITE A04-3
      UR 4352N 13202E 3

      VLADIVOSTOK SUSPECT SAM SITE A07-2
      UR 4307N 13202E 3

      VLADIVOSTOK SAM SITE A19-2
      UR 4300N 13147E 3

      VLADIVOSTOK SAM SITE A24-2
      UR 4300N 13149E 3

      VLADIVOSTOK SAM SITE C11-2
      UR 4300N 13226E 2

      VLADIVOSTOK SAM SITE C13-2
      UR 4252N 13220E 2
```

```
Approved For Release P005/SF (REC)A-RDP03-00140R000100051-5
                                                 KH-7 MISSION 4036, 3-10 FEB 67

      VLADIVOSTOK SAM SITE C14-2
      UR 4245N 13221E 2

      VLADIVOSTOK SAM SITE A07-3
      UR 4307N 13202E 3

      VLADIVOSTOK SAM SITE A19-3
      UR 4258N 13154E 3

      VLADIVOSTOK SAM SITE A22-3
      UR 4258N 13148E 3

      VLADIVOSTOK SAM SITE B03-2
      UR 4323N 13205E 1

      VOLGOGRAD SAM TRAINING SITE A13-2
      UR 4840N 04434E 1

      VOLGOGRAD SAM SITE B21-2
      UR 4827N 04420E 1

      VEREVAN SAM SITE B16-2
      UR 4014N 04443E 2

      VOSHKAR-OLA ICBM COMPLEX SAM SITE B18-2
      UR 5622N 04813E 1

      VUZHNO-SAKHALINSK SAM SITE A01-2
      UR 4705N 14244E 3

      VUZHNO-SAKHALINSK SAM SITE B36-2
      UR 4714N 14241E 3

      CALCUTTA SAM SITE
      IN 2234N 08825E 1

      TERNEY COASTAL DEFENSE CM SITE TSR
      UR 4502N 13640E 1

      GUANAJAY CRUISE MISSILE SITE
      UR 4502N 13640E 1

      GUANAJAY CRUISE MISSILE SITE
      UR 2256N 08239W 1

      MARIEL SAM SITE 2 A30-2
      UR 2300N 08248W 1

      KIROV SAM SUPPORT FACILITY
      UR 5832N 04935E 1

                                                                                                                                                                                   UR 5Ø24N 11623E 1
        BORZYA AIRFIELD NORTHWEST
        BELAYA AIRFIELD
                                                                                                                                                                                                   UR 5254N 1Ø335E 2
      RASHID AIRFIELD

SEVEROMORSK ASM FACILITY

ARTEM AIRFIELD NORTH

ARTEM ASM FACILITY

PETROPAVLOVSK/YELIZOVO AIRFIELD

IRKUTSK AIRFRAME PLANT 39

NOVOSIBIRSK AIRFRAME PLANT CHKALOV 153

TIBAN AIRFIELD

OK 3234N 1935E 2

IQ 3316N Ø4429E 2

UR 69Ø1N Ø3327E 2

UR 4323N 132Ø9E 2

UR 4324N 1321ØE 2

UR 531ØN 1583ØE 2

UR 5221N 1Ø412E 1

ID Ø845S 1151ØE 2
     NOVOSIBIRSK AIKFRADE.

TUBAN AIRFIELD
INSHAS AR RAML AIRFIELD
VASALEMMA AIRFIELD
NOVONEZHINO AIRFIELD
MURMANSK/GRYAZNYY SEAPLANE STATION
SOFIA/KUMARITSA AIRFIELD
DOLINSK AIRFIELD
SMIRNYKH AIRFIELD
SMIRNYKH AIRFIELD
SMIRNYKH AIRFIELD
WR 4715N 14246E 2
WR 4944N 14252E 2
WR 4138N Ø45Ø2E 2
                                                                                                                                                                                                     UR 4944N 14252E 2 25X
                                                                                                                                                                              PO 5415N Ø184ØE 2
UR 3939N Ø4859E 2
        PRUSZCZ AIRFIELD
      SALYANY AIRFIELD

SOVETSKAYA GAVAN/VANINO AIRFIELD

PILA AIRFIELD

GROZNYY AIRFIELD EAST

ORDZHONIKIDZEVSKAYA AIRFIELD

NIKOLAYEVKA AIRFIELD

PUSHKIN AIRFIELD

PUSHKIN AIRFIELD

UR 3939N Ø4859E 2

UR 4901N 14014E 2

UR 4317N Ø4546E 2

UR 4319N Ø4502E 2

UR 4306N 13311E 2

PUSHKIN AIRFIELD

UR 5941N Ø3020E 2

FERGANA AIRFIELD

UR 4021N Ø7144E 2
        SALYANY AIRFIELD
       FERGANA AIRFIELD
                                                                                                                                                                                                      UR 4021N 07144E 2
```

KH-7 MISSION 4036, 3-10 FEB 67

```
TBILISI/ORKHEVI AIRFIELD

CHIMKENT AIRFIELD

TASHKENT AIRFIELD

VOSKRESENKA AIRFIELD

USSURIYSK/NOVONIKOLSK AIRFIELD

NIZHNIY TAGIL AIRFIELD NORTHEAST

NOVOSIBIRSK AIRFIELD WEST

OMSK AIRFIELD

VR 5500N 08240E 2

VR 5457N 07319E 2

KLIN AIRFIELD

VR 5621N 03644E 2

YOSHKAR-OLA AIRFIELD

VR 5639N 04802E 2

SARTOV AIRFIELD WEST

TASHKENT AIRFIELD

TASHKEN
                                                                                                                                                                                                                                                                                                                                                                                                                UR 561ØN Ø9541E 2
         KANSK AIRFIELD
                                                                                                                                                                                                                                                                                                                               UR 4700N 07939E 2
UR 3723N 06034E 2
GH 0720N 00220H 2
          AKTOGAY/ZHUZ-AGACH AIRFIELD
          TEDZHEN AIRFIELD
   SUNYANI AIRFIELD

ILORIN AIRFIELD

MAIDUGURI AIRFIELD

PORT HARCOURT AIRFIELD

SARATOV/SHARAPOVKA AIRFIELD

SYZRAN AIRFIELD NORTHEAST

ANADYR/MYS NERPICHIY AIRFIELD

CHIH-FENG AIRFIELD SOUTHWEST

SHIH-TOU AIRFIELD NORTH 2

VOLGOGRAD/BEKETOVSKAYA AIRFIELD

POZDEYEVKA AIRFIELD

KAZAN AIRFRAME PLANT B-387

VOLGOGRAD AIRFIELD

EMBA AIRFIELD

PROMYSLOVKA AIRFIELD

UR 4844N Ø58Ø2E 3

PROMYSLOVKA AIRFIELD

UR 48259N 13224E 3
         SUNYANI AIRFIELD
                                                                                                                                                                                                                                                                                                                                                                                                                         GH Ø72ØN ØØ22ØW 2
```

MARIEL NAVAL BASE AND NAVAL AIR STATION CU 2259N Ø8244W 1
DOLGAYA NAVAL BASE
BUKHTA ABREK NAVAL BASE PROMYSLOVKA UR 4256N 13225E 3
LENINGRAD SHIPYARD ZHDANOV 19Ø UR 5952N Ø3Ø14E 3

MAGADAN SUB BASE & SHIP REPAIR YARD UR 5932N 15Ø46E 3 KOMSOMOLSK SHIPYARD AMUR 199 UR 5Ø33N 137Ø2E 3 INIKOLAYEVSK SHIPYARD UR 53Ø8N 14Ø44E 3 BELAWAN PORT FACILITIES ID Ø347N Ø9842E 3 PORT HARCOURT PORT FACILITIES NI Ø446N ØØ7ØØE 3 LU-TA BOATYARD CH 3856N 12137E 3 LU-TA SHIP REPAIR YARD CH 3856N 12137E 3 LU-TA NAVAL FACILITY CH 3955N 12137E 3 UR 6926N Ø8622E 1 DUDINKA STORAGE SITE

AL QAHIRAH MUNITIONS PLANT HUCKSTEP EG 3007N 03126E 1 OSTROV KILDIN GM RADAR FACILITY SEARCH UR 6924N Ø3412E 1 TALLINN ELECTRONICS FACILITY UR 5926N Ø2458E 1 ANGARSK DUAL HEN HOUSE UR 5253N 1Ø315E 1 KAPUSTIN YAR POSS INSTRUMENTATION FAC UR 4843N Ø5Ø12E 1 UGLOVOYE ELECTRONICS FACILITY SEARCH UR 4324N 13211E 1 EMBA MSL TEST CENTER ELECTRONICS FACILITY UR 4836N Ø58Ø6E 1 CHOKURDAKH DUAL TALL KING-AW RADAR FAC UR 7Ø4ØN 1475ØE 1 NIKULINO TALL KING-AW RADAR FAC SEARCH UR 6022N 08947E 1 NORILSK TALL KING-AW RADAR FAC SEARCH UR 6919N Ø881ØE 1 KIHELKONNA TALL KING-AW RADAR FAC SEARCH UR 5821N Ø22Ø2E 1 ULU SUSPECT TROPOSCATTER FACILITY UR 6Ø22N 1272ØE 1 OSTROV SHAKOTAN SUSPECT ASW FACILITY UR 4352N 1465ØE 3 SIMFEROPOL TALL KING-AW RADAR FAC SRCH UR 4446N Ø3422E 1 NIZHNIY TAGIL TALL KING-AD HQ RADAR FAC UR 5757N Ø6Ø15E 1 DZHEBRAIL TALL KING-AW RADAR FAC SEARCH UR 3913N Ø4659E 1 BALAKLAVA TALL KING-AW RADAR FAC SEARCH UR 4427N Ø3332E 1 DALNIY VOSTOK TALL KING-AW RDR FAC SRCH UR 451ØN Ø78ØØE 1 PAKSEKORI TALL KING-AW RADAR FAC SEARCH UR 4221N 13Ø4ØE 1 PESHTERA TALL KING-AW RADAR FAC SEARCH BU 4200N 02413E 1 MADMAS TALL KING-AW RADAR FAC SEARCH UR 62Ø2N Ø4915E 1 BOGUCHANY TALL KING-AW RADAR FAC SEARCH UR 582ØN Ø973ØE 1 KOLPASHEVO TALL KING-AW RADAR FACILITY UR 582ØN Ø8255E 1 ARANTUR TALL KING-AW RADAR FACILITY UR 6114N Ø6322E 1 UST-SOPOCHNOYE TALL KING-AW RADAR FAC UR 56Ø6N 15546E 1 PEVEK TALL KING-AW RADAR FAC SEARCH UR 6957N 17153E 1 KAMCHATKA TALL KING-AW RADAR FAC SEARCH UR 561ØN 16257E 1 EMBA PROB FIELD INSTRUMENTATION FACILITY UR 4828N Ø58Ø5E 1 EMBA PROB FIELD INSTRUMENTATION FACILITY UR 4836N Ø58Ø6E 1 MORON RADAR SEARCH AREA MG 4933N Ø9941E 1 ARBAY HEERE RADAR SEARCH AREA MG 4611N 10226E 1 TSAGAAN OLOM RADAR SEARCH AREA MG 4649N Ø9632E 1 ARKHANGELSK SAM SUPPORT FACILITY 1 UR 6431N Ø4Ø43E 1 ITSO-NA RADAR SITE TI 2813N Ø92Ø5E 1 VILNIUS TALL KING AW-RADAR FACILITY
SARY-OZEK HF COMMUNICATIONS FACILITY
ANGARSK HF COMMUNICATIONS FACILITY UR 5445N Ø2525E 3 UR 4417N Ø7748E 1 UR 5232N 10407E 1

25X

```
SOVETSKAYA GAVAN HF COMMUNICATIONS FAC
IRKUTSK HF COMMUNICATIONS FACILITY
ALMA-ATA HF RECEIVING FACILITY
USSURIYSK AIR WARNING RADAR FACILITY
UR 4321N Ø7649E 3
UR 4349N 13155E 3
UR 5543N Ø4856E 3
                                                         BU 4246N Ø2312E 3
BOZHURISHTE BARRACKS AREA
ARTEMISA MILITARY CAMP
                                                         CU 225ØN Ø8248W 3
                                                         CU 2227N Ø7935W 3 25X
REMEDIOS MILITARY AREA
CESKE BUDEJOVICE ARMY BARRACKS NORTHWEST CZ 4859N Ø1427E 3
AL QAHIRAH ARMY BARRACKS CAMP HUCKSTEP EG 3008N 03125E 3
```

```
CEGLED ARMY BARRACKS DOSZA GYDERGY 222

CEGLED ARMY BARRACKS HUSZAR 221

CEGLED MILITARY INSTALLATION NORTHWEST
GUANAJAY MILITARY CAMP MARTIN MESA
SANTIAGO DE CUBA MILITARY CAMP
BRAILA ARMY BARRACKS EAST CENTRAL
ANADYR ARMY BARRACKS EAST CENTRAL
ARTEM AMMUNITION DEPDT UGLOVYE
BAKU ARMY BKS & DEPOT BALADZHARY AL 1
BAKU ARMY BARRACKS SHAUMYAN
BIYSK ARMY BARRACKS AL 1
BIYSK ARMY BARRACKS AL 1
BIYSK ARMY BARRACKS AL 2
BIYSK ARMY BARRACKS AL 2
BIYSK ARMY BARRACKS AL 2
BIYSK ARMY BARRACKS AL 3
GHEBARKUL ARMY BARRACKS NE AL 1
CHITA ARMY BARRACKS AL 3
GHEBARKUL ARMY BARRACKS NE AL 1
CHITA ARMY BARRACKS SOUTH AL 1
SOKOL ARMY BARRACKS SOUTH AL 1
SOKOL ARMY BARRACKS SOUTHEAST
GROZNYY ARMY BARRACKS EAST BANK AL 4
GROZNYY ARMY BARRACKS SOUTHEAST
GROZNYY ARMY BARRACKS EAST BANK AL 4
GROZNYY ARMY BARRACKS SOUTHEAST
GROZNYY ARMY BARRACKS EAST BANK AL 4
GROZNYY ARMY BARRACKS CENTRAL AL 2
KANDALAKSHA ARMY BARRACKS CENTRAL AL 2
KANDALAKSHA ARMY BARRACKS CENTRAL AL 1
KHADABULAK ARMY BARRACKS CENTRAL AL 2
KANDALAKSHA ARMY BARRACKS AL 1
KHMELNITSKIY AMMO DEPOT GRECHANY DA 1
KHMELNITSKIY ARMY BARRACKS AL 4
KHMELNITSKIY ARMY BARACKS AL 4
KHMELNITSKIY ARMY
```

```
KUTAISI AMMUNITION STORAGE
                                         UR 421ØN Ø4244E 3
LAZO ARMY BARRACKS AL 1
                                         UR 4552N 13341E 2
LENINGRAD MIL SUP DPO ALEKSANDROVSK UR 5951N Ø3Ø25E 3
LENINGRAD ARMY BARRACKS YANINO NW AL 29 UR 5957N Ø3Ø34E 3
LEPEL MILITARY DEPOT EAST DO 1
                                       UR 5453N Ø2848E
LESOZAVODSK ARMY BARRACKS EAST AL 2
                                         UR 4527N 13326E 2
LESOZAVODSK ARMY BARRACKS SOUTH AL 3
                                        UR 4525N 13324E 3
LIEPAJA ARMY BARRACKS NORTH AL 1
                                         UR 5633N Ø21Ø1E 3
LIEPAJA BARRACKS NORTH AL 6
                                         UR 5634N Ø21Ø1E 3
MONASTYRISHCHE ARMY BARRACKS AL 1
                                         UR 4411N 13231E 3
MINSK HQ BELORUSSIAN MILITARY DISTRICT
                                        UR 5354N Ø2734E 3
MINSK AMMUNITION DEPOT KANYUCHITSY DA 1
                                          UR 5348N Ø273ØE 3
MINSK AMMUNITION DEPOT SOUTHEAST DA 2
                                          UR 5347N Ø2741E 3
MINSK ARMY BARRACKS AL 2
                                          UR 5355N Ø2736E 3
MINSK MILITARY BARRACKS AL 4
                                         UR 5354N Ø2734E 3
MINSK ARMY BARRACKS UL GORKOGO AL 13
                                         UR 5355N Ø2734E 3
MINSK ARMY BARRACKS NORTHWEST AL 6
                                          UR 5355N Ø2728E 3
MINSK ARMY BARRACKS SOUTH-SOUTHEAST AL 5 UR 5351N 02734E 3
MINSK ARTY OCS & BKS PODBOLOTYE SW AL 12 UR 5356N Ø2737E 3
MONNUSTE BARRACKS AL 1
                                          UR 5819N Ø2214E 3
NIKOLAYEVSK ARMY BARRACKS NORTH AL 1
                                         UR 53Ø8N 14Ø42E 3
NIKOLAYEVSK ARMY SUPPLY DEPOT
                                         UR 53Ø8N 14Ø45E 3
NIZHNIY TAGIL MIL EQP TEST/TNG AREA 2 UR 5753N Ø5948E 3
NOVOSIBIRSK ARMY BARRACKS NORTHEAST AL 1 UR 5501N 08257E 3
NOVOSIBIRSK ARMY SUPPLY DEPOT
                                         UR 5459N Ø8258E 3
SERAFIMOVKA ARMY BARRACKS AL 1
                                         UR 4351N 13516E 2
OLGA BARRACKS NORTHEAST AL 1
                                         UR 4347N 1352ØE 2
OMSK MILITARY BARRACKS WEST
                                         UR 5456N Ø7315E 3
OMSK MANEUVER AREA SOUTH
                                         UR 5451N Ø732ØE 3
OMSK ORDNANCE AND AMMUNITION DEPOT PUG UR 5501N 07324E
OMSK PROBABLE MILITARY AREA EAST
                                          UR 5455N Ø7327E 3
OMSK PROBABLE ARMY BARRACKS AL 3
                                        UR 5455N Ø7319E 3
OMSK ARMY BARRACKS CENTRAL AL 2
                                         UR 5458N Ø7323E
OSTROSHITSKIY GORODOK MILITARY BARRACKS UR 5402N 02747E 3
KLOOGA ARMY BARRACKS WEST AL 1
                                         UR 5919N Ø2413E 3
PIDULA ARMY BKS AL 1 & TNG AREA TA 1
                                        UR 5824N Ø2212E 3
POBEDINO STORAGE AREA
                                          UR 495ØN 14248E
PORT ILICH ARMY BARRACKS SSE AL 1
                                          UR 3852N Ø4849E 2
RAZDOLNOYE ARMY BARRACKS ALEKSEYEVKA AL 2 UR 4333N 13156E 3
SAMARKAND ARMY BKS DZHUMUSHKABAD AL 1 UR 3941N Ø6653E
                                      UR 5132N Ø46ØØE 3
UR 5133N Ø4559E 3
SARATOV ARMY BARRACKS CENTRAL AL 1
SARATOV ARMY BARRACKS NORTHWEST AL 4
SARATOV ARMY BARRACKS NORTH AL 3
                                        UR 5134N Ø46Ø1E 3
SEBUCHAR ARMY BARRACKS AL 1
                                         UR 4548N 1334ØE 2
SHAGLASER TANK FIRING RANGE
                                        UR 3852N Ø484ØE 2
SLAVYANOSERBSK ARMY BKS & TRAINING AREA UR 4847N Ø3857E 3
                                 UR 4945N 1425ØE 2
UR 4318N 13228E 3
SMIRNYKH ARMY BARRACKS AL 1
SMOLYANINOVO ARMY BARRACKS AL 1
SOVETSKAYA GAVAN ORD DEPOT TOKI PUG DO 1 UR 4907N 14018E 2 25X
```

1				
SOVETSKAYA GAVAN POSS DEPOT LOSOSINA DQ 1				
SOVETSKAYA GAVAN AMMO DEPOT TOKI DA 2	UR	49Ø8N	14Ø17E	1
SPASSK-DALNIY AIR FURCE DEPUT 1 SPITAK EXPLOSIVES STORAGE SYZRAN ARMY BARRACKS PLANT 718 AL 3	UR	4433N	13247E	3
SPITAK EXPLOSIVES STORAGE	UR	4049N	Ø4414E	3
SYZRAN ARMY BARRACKS PLANT 718 AL 3	UR	53Ø9N	Ø4823E	3
SYZRAN ENGR & ORDNANCE DEPOT RR STN EAST	UR	531ØN	Ø4828F	3
TALLINN AMMUNITION DEPOT NOMME SOUTH DA 1				
TALLINN ARMY BARRACKS TONDI AL 5			Ø2441E	
TASHKENT ARMY BARRACKS SOUTHWEST				
TASHKENT ARMY SUPPLY DEPOT SKLAD 28				
TASHKENT ORDNANCE DEPOT AND BKS URTA-AUL				
TYUMEN TRAINING AREA TA 1	UK	5705N	Ø6545E	3
I YUMEN ARMY BARRACKS AL 1	UR	57Ø9N	Ø653ØE	3
ULAN-UDE ARMY SUPPLY DEPOT	UR	5149N	1Ø736E	2
URYUPINSK ARMY BARRACKS AL 1	UR	5Ø48N	Ø42ØØE	3
URYUPINSK ARMY BARRACKS NE AL-3	UR	5Ø49N	Ø42Ø4E	3
TYUMEN TRAINING AREA TA 1 TYUMEN ARMY BARRACKS AL 1 ULAN-UDE ARMY SUPPLY DEPOT URYUPINSK ARMY BARRACKS AL 1 URYUPINSK ARMY BARRACKS NE AL-3 USSURIYSK ARMY BARRACKS NORTH AL 2	UR	435ØN	13156E	2
USSURIYSK ARMY BARRACKS WEST AL 3	UR	4347N	13155E	2
USSURIYSK ARMY SUPPLY DEPOT DQ 2			13156E	
USSURIYSK ARMY SUPPLY DPD S CENTRAL DO 3			13158E	
USSURIYSK BKS & MANEUVER AREA PARTIZAN			13158E	
USSURIYSK ARMY DEPOT 2 DQ 1			13155E	
			132ØØE	
LIGOUR FAIGH LAND DOD HOUSE HER BUILDING DO				_
VESELYY KUT ARMY BARRACKS AL 1	UN	7333N	420175	2
	UK	4004N	027175	2
	_ , ,			_
VILNIUS MILITARY BKS VILIYA RIVER AL 2			Ø2517E	
VLADIVOSTOK AF DEPOT VTORAYA RECHKA PUG			13155E	
VLADIVOSTOK AMMUNITION DPD VTORAYA RECHKA				
VOLGOGRAD MILITARY STORAGE			Ø4422E	
VOLGOGRAD ARMY BKS NORTH CENTRAL AL 2			Ø4431E	
			Ø4429E	
VOLGOGRAD ARMY BKS LADOZHSKAYA AL 13				
VOLGOGRAD MILITARY BKS ZELENYY AL 12	UR	4847N	Ø4441E	3
CHOYBALSAN MILITARY COMPLEX	MG	48Ø4N	1143ØE	3
DZHAMBUL MIL BKS AND DPO AL 1 & TNG AREA	UR	4253N	Ø7126E	3
MAGADAN EXPLOSIVES STORAGE			15Ø53E	
CHANG-LI ARMY BARRACKS NORTHWEST			119Ø8E	
			13Ø21E	
l			10613E	
			13Ø18E	
HSIN-KUAN-TI ARMY BARRACKS SOUTH			12919E	
KO-LO ARMY BARRACKS			12545E	
MU-TAN-CHIANG ARMY BKS EAST I-HO				
			1294ØE	
PING-LIANG MILITARY AREAS			10641E	
YIN-CHUAN ARMY BARRACKS NORTHWEST			1Ø6Ø7E	
RZESZOW ARMY BARRACKS 5			Ø2159E	
ARTASHAT BARRACKS SE AL 1	UR	3957N	Ø4433E	3

KH-7 MISSION 4036, 3-10 FEB 67

BAKINSKAYA ARMY BARRACKS NORTHWEST AL 1 UR 4448N Ø3913E 3 NIMENGA ARMY BARRACKS AL 1 UR 6341N Ø3736E 3 NOVONEZHINO PROB AMMUNITION DPO WNW DA 1
PANFILOV ARMY BARRACKS NORTHEAST AL 1
UR 4411N Ø8ØØ1E 3
PANFILOV ARMY BARRACKS NORTHWEST AL 2
UR 4411N Ø7959E 3
POZDEYEVKA ARMY BARRACKS AL 1
SALYANY ARMY BARRACKS NW AL 1
STEPANAVAN ARMY BARRACKS SE AL 1
TALDY KURGAN MILITARY BARRACKS AL 1
UR 45Ø1N Ø7821E 2
ACCRA RR STA YD AND SHOPS
SENCHI HWY BR OVER VOLTA RIVER
MFUMA HWY BR OV ANYIM RIVER
DOMAWA HWY BR OV KARAMI RIVER
PORT HARCOURT RR FREIGHT TRML
TINDOUF MILITARY ACTIVITY
MU-TAN-CHIANG AMMUNITION DEPOT EAST I-HO
HAI-LUNG ARMY BARRACKS AREA

NI 1254 Ø88Ø8W 3
CH 4239N 12549E 1 NOVONEZHINO PROB AMMUNITION DPO WNW DA 1 UR 4314N 13232E 3 HAI-LUNG ARMY BARRACKS AREA

HAO-LI MILITARY BARRACKS AREA

LA-SA ARMY DEPOT NORTHEAST

LA-SA MILITARY AREA

LA-SA ARMY CAMP

LA-SA DEPOT NORTHEAST

LA-SA BARRACKS AREA

TI 2939N Ø91Ø7E 1

TI 2937N Ø9Ø59E 1

TI 2940N Ø91Ø6E 1

TI 2941N Ø91ØE 1

TI 2939N Ø91Ø4E 1

TI 2939N Ø91Ø4E 1

TI 2939N Ø91Ø4E 1

TI 2939N Ø91Ø4E 1 CHONG-DONG ARMY BARRACKS & TRAINING AREA KN 3906N 12557E 1 CHONG-DONG ARMY BARRACKS & TRAINING AREA
USSURIYSK AMMUNITION DEPOT SOUTH DA 2
HSUEH-LI-CHAN AMMUNITION DEPOT
HSIN-KUAN-TI ARMY BKS, NNE AL 2
HSIN-KUAN-TI ARMY BKS AL 1
BAKU MILITARY BARRACKS
FU-NING BARRACKS AREA
PANG-TA PROBABLE MILITARY AREAS
MU-TAN-CHIANG CEMENT PLANT WEN-CHUAN
USSURIYSK ORDNANCE DEPOT NW DO 2
AL QAHIRAH AMMUNITION STORAGE AREA
BIYSK ARMY BARRACKS KAZAN WEST AL 2
DAHSHUR AMMUNITION STORAGE AREA
DAHSHUR MILITARY CAMP

KN 39Ø6N 12557E 1
UR 4342N 13159E 2
CH 44Ø6N 1292ØE 1
CH 44Ø5N 1292ØE 1
CH 44Ø5N 12919E 1
UR 402ØN Ø4939E 1
CH 4425N 12929E 1
UR 435ØN 13154E 2
UR 5544N Ø9724E 1
UR 5233N Ø8516E 3
UR 5233N Ø8516E 3
UR 5249N Ø311ØE 3 DAHSHUR MILITARY CAMP EG 2949N Ø311ØE 3 BANDA ATJEH COMPLEX ID Ø533N Ø9519E 1 AL QAHIRAH COMPLEX EG 3003N 03115E 1 LENINGRAD RR STATION & YARDS VARSHAVKIY UR 5953N Ø3Ø18E 1 LENINGRAD RR CLF YARDS & SHOPS OKTYABR UR 5952N Ø3Ø25E 1
1 FNINGRAD RR CLF YARDS SHUSHARY UR 5947N Ø3Ø24E 1 LENINGRAD RR CLF YARDS SREDNE-ROGATSKAYA UR 5949N Ø3Ø17E 1 MINSK RR STATIONS YARDS & SHOPS UR 5355N Ø2735E 1
LENINGRAD HVY EQP PLT KR PUT KIROV 185 UR 5953N Ø3Ø15E 1 25X VOLGOGRAD ORD & MUN & MACH TOOL PLT KR BA UR 4846N Ø4435E 1

						25X
K 1	Approved For Release 7078/37/7REGIA -RDP03-00140R000	0100010	00 <u>51-5</u>			25X
	KH-7 MISSION 4036, 3-10 FEB 67					
K 1	VOLGOGRAD TRACTOR PLANT DZERZHINSKIY 26					
	HA-MI THERMAL POWERPLANT NIZHNE-POGROMNOYE WOOD PRODUCTS FACILITY			Ø9328E		
	KO-LA-MA-I OIL FIELD			Ø8455E		
	LU-TA SUPPLY DEPOT SAN-SHIH-LI-PAO	СН	39ØØN	12138E	2	-
3				13528E	_	
s	MU-TAN-CHIANG THERMAL POWERPLANT	_		12938E		
	CHIH-FENG THERMAL POWERPLANT			119Ø3E		
ē	LA-SA STORAGE AREA			Ø91Ø6E		
[HUA-LIN STORAGE AREA	СН	4440N	12942E	1	
.	HSI-NING POL STORAGE AREA	CH	3639N	1Ø121E	1	
1	YIN-CHIAN INDUSTRIAL COMPLEX			1Ø6Ø9E		25X
4	HSIN-CHENG POL STORAGE SOUTH	CH	3829N	10610E	2	20/
1 !	LU-TA POL STORAGE JIJOKO	CH	3854N	12141E	2	_ !

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010051-5 **COUNTRY CODES**

The following is an alphabetic listing of country codes as compiled from the Bombing Encyclopedia. Locations of targets in this report are indicated by the country code preceding the coordinates.

AD Aden AF Afghan AG Algeria	ictor	GO	Gotland Is.	PK	Pakistan (West)
	icton				i anisiali (ii osi)
AG Algoria		GR	Greece	PO	Poland
		G۷	Guinea	PT	Portugal
AL Albania	י	GW	West Germany	PU	Portuguese Guinea
AM Andam	an and Nicobar Is.	HK	Hong Kong	QA	Qatar
AN Andorr	a	HU	Hungary	RA	Rwanda
AO Angola		ID	Indonesia	Ri	Rio Muni
AU Austria		IF	lfni	RK	Ryukyu Is.
AZ Azores	ls.	IL	Iceland	RM	Mali
BA Bahraii	ı İs.	IN	India	RS	Socotra Is.
BK Botswa	na (Bechvanaland)	IQ	Iraq	RU	Rumania
BE Belgiun		IR	Iran	RY	Zambia
BH Bornho	lm Is.	IS	Israel	RZ	Rhodesia
Bl Baleari	c ls.	ΙT	Italy	SB	San Marino
BJ Nanpo	Shoto	IV	Ivory Coast	SD	Sardinia
BM Burma		JA	Japan	SE	Seychelles Is.
BO Sabah	(N. Borneo)	JK	Jammu and Kashmir	SF	French Somaliland
BS Lesotho	(Basutoland)	JO	Jordan	SG	Sarawak
BT Bhutan	,	KE	Kenya	SI	Sicily
BU Bulgari	a	KN	North Korea	SJ	Society Is.
BW Berlin,		KS	South Korea	SK	Senegal
BX Brunei		KU	Kuwait	SL	Sierra Leone
BY Burund	i	LA	Laos	SM	Somali Republic
CA Canary	ls.	LC	Laccadive Is.	SP	Spain
CB Cambo	a.	LE	Lebanon	SR	Saudi Arabia
CD Central	African Republic	LI	Liberia	SS	Spanish Sahara
CE Ceylon	•	LS	Liechtenstein	ST	Sao Tome E Principe
CG Chad		LX	Luxembourg	SU	Sudan
CH China		LY	Libya	SV	Svalbard
CL Carolin	e is.	MA	Malagasy Republic	SW	Sweden
CM Camero	oon	MC	Macao	SY	Syria
CP Congo	(Brazzaville)	MD	Madeira Is.	SZ	Switzerland
CR Crete	,	MF	Malaysia	TA	Tanzania
CT Corsica		MG	Mongolia	TC	Trucial States
CV Cape V	erde Is.	ML	Malta	TH	Thailand
	(Leopoldville)	MN	Monaco	TI	Tibet
CY Cyprus	,	MO	Morocco	TK	Turkey
	slovakia	MR	Mascarene Is.	TM	Portuguese Timor
DA Dahom	еу	MT	Mauritania	TO	Togo
DE Denma	rk	M۷	Maldive Is.	TU	Tunisia
DO Dodeca	nese ls.	ΜZ	Mozambique	TW	Taiwan
EG Egypt		NE	Netherlands	UA	Republic of South Africa
EP Pakistar	r (East)	NI	Nigeria	UG	Uganda
ET Ethiopia	1	NK	Niger	UR	UŠSR
FI Finland		NO	Norway	UV	Upper Volta
FO Faeroe	ls.	NP	Nepal	٧N	North Vietnam
FR France		NS	Surinam	VS	South Vietnam
GA Gambio	Ì	NW	New Guinea	VT	Vatican City
GC Gabon		NY	Malawi	WA	Swaziland
GE East Ge	ermany	NZ	New Zealand	YE	Yemen
GH Ghana	•	OM	Muscat Oman	YU	Yugoslavia
GI Gibralto		PI	Philippines		J .